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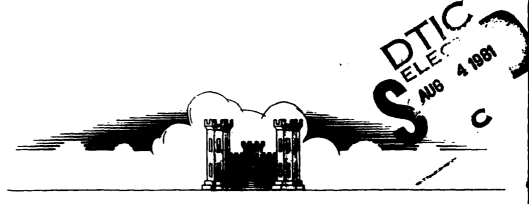
ING CREEK FLOOD CONTROL PROJECT

CLEVELAND, OHIO

PHASE II GENERAL DESIGN MEMORANDUM

APPENDIX A

SOILS, GEOLOGY AND CONSTRUCTION MATERIALS



Prepared by GANNETT FLEMING CORDDRY AND CARPENTER, INC. Consulting Engineers

Harrisburg, Pennsylvania 17105

For U.S. ARMY ENGINEER DISTRICT, BUFFALO Corps of Engineers Buffalo, New York 14207

FEBRUARY 1979

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

The site of work along Big Creek lies within the Erie Plain of the Central Lowland Physiographic Province. The Erie Plain is characterized by somewhat rolling topography which slopes regionally to the northwest. In the vicinity of the project site, Big Creek has deeply dissected the regional topography, providing local relief of upwards to 125 feet. Along most of its exposed length, Big Creek flows over a shale bedrock surface. In places, small bedrock riffles and pools have formed. At other places, the bedrock is covered by a

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thin veneer of platy shale gravel. Outcrops of bedrock occur throughout the Big Creek Valley.

Overburden within the project site is characterized by both natural, in-place soils and soils re-worked for use in structures such as railroad embankments, highways, and bridge formations. Whether re-worked or natural, the overburden is dominated by sandy, silty clay. In many instances, natural soils are distinguished from re-worked deposits only in degree of compaction and associated mechanical properties. It is clear that most of the re-working entailed use of local soils. However, in a few places, as described below, imported fill material with widely varying properties are locally dominant.

BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

(13)

PHASE II GENERAL DESIGN MEMORANDUM

## APPENDIX A

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# BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

## PHASE II GENERAL DESIGN MEMORANDUM

## APPENDIX A

## SOILS, GEOLOGY, AND CONSTRUCTION MATERIALS

## FEBRUARY 1979

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## BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

#### PHASE II GENERAL DESIGN MEMORANDUM

## APPENDIX A

### SOILS, GEOLOGY, AND CONSTRUCTION MATERIALS

#### SECTION A

#### DRILLING AND TESTING PROGRAM

- General. A drilling program was mutually agreed upon by both Gannett Fleming Corddry and Carpenter, Inc., Consulting Engineers, Harrisburg, Pennsylvania, and the Buffalo District, Corps of Engineers. This drilling program was performed by F. T. Kitlinski & Associates, Inc., Consulting Foundation Engineers, of Harrisburg, Pennsylvania. A subsurface exploration plan, showing the location of all test borings, is presented on Plate Al. One truck-mounted Sprague & Henwood Model 35H drilling rig and two skid-mounted Sprague & Henwood Model 40C drilling rigs were employed for drive sampling in overburden and core drilling in rock. One truck-mounted Mobile drill, Model B30, was employed for auger drilling. Drilling and field testing were performed in two phases. The purpose of the Phase I program was to determine the general feasibility of the project site. The purpose of the Phase II program was to secure sufficient additional data for sound design of the containment structures and appurtenances. The Phase II program was begun following a field meeting organized to evaluate the results of the Phase I program. Drilling and field testing were done during May and June 1978. Logs of core borings and auger borings are presented in Subappendix A1.
- A2. <u>Drive Sampling</u>. The purpose of drive sampling was to obtain knowledge of the composition, thickness, sequence, and structure of overburden materials. Sampling was performed by driving a 3-inch split-spoon sampler with a 300-pound hammer, free falling through a distance of 18 inches. Blow counts were

recorded for every 6 inches of penetration of the sampler. A total of 324 linear feet of overburden was penetrated, of which 200 linear feet were drilled during the Phase I drilling and 124 linear feet were drilled during the Phase II drilling.

- A3. Core Drilling. Core drilling in rock commenced when drive sampling became impractical, due to refusal of the drive sampler to penetrate further. All rock cores recovered were drilled with a standard double-tube core barrel, using a 3-inch (NX) diamond drill bit. Phase I drilling totaled 159 linear feet and Phase II drilling totaled 88 linear feet for a total of 247 linear feet.
- A4. Auger Boring. Auger borings were made in overburden using power-driven, 6-inch diameter earth augers. Auger boring samples were taken every 3 feet and at changes in material. The purpose of the auger borings was to supplement knowledge of overburden obtained from spoon sampling and to obtain large bag samples of overburden materials for laboratory testing. A total of 111 linear feet of auger boring was performed.
- A5. <u>Field Permeability Tests</u>. Four of the test borings were tested for permeability during the drilling process. A total of 15 field permeability tests were performed. A field permeability test is a test performed in cased drill holes to determine the coefficient of permeability of the "in-situ" soil. The tests were run immediately before the sample was taken and after the casing was advanced and cleaned. The tests were performed by maintaining the water level in the casing at a constant elevation for at least 15 minutes. Readings of the amount of water necessary to maintain the water level were taken at three 5-minute intervals.
- Pressure Testing. The hydraulic pressure test consists A6. of pumping water into isolated portions of a drilled hole. Portions of the drilled hole are isolated by a device fitted with expandable rubber "packers" set 5 feet apart. When the device is set at the desired depth, the packers are expanded, effectively sealing off the 5-foot portion of the hole between the packers and the portion of the hole between the lower packer and the bottom of the drill hole. The zone between the packers and the zone between the lower packer and bottom of hole can then be tested independently by forcing water into the desired section of the hole. Although the packers were set firmly, leakage through rock fissures occurred at the packers. Despite repeated attempts in several holes to run the pressure tests, excessive leakage through rock fissures around the packers prevented the necessary pressure build-up for a meaningful test. One complete pressure test was run. However, due to leakage, no pressure build-up could be obtained, either between or below the packers, and the attempt was abandoned.

A7. <u>Undisturbed Sampling</u>. Borings were made to obtain "undisturbed" soil samples, which, on testing, would show properties as close to "in-situ" properties as any sample that can be obtained. "Undisturbed" samples were taken at selected locations at depths where the taking of "undisturbed" samples was both feasible and practical. Both 3-inch and 5-inch Shelby tube samples were taken in soft material in which the Shelby tubes could be pressed mechanically. Four undisturbed Shelby tube samples were obtained: one 3-inch and three 5-inch.

#### SECTION B

#### GEOLOGY

- A8. Physiography and Topography. The site of work along Big Creek lies within the Erie Plain of the Central Lowland Physiographic Province. The Erie Plain is characterized by somewhat rolling topography which slopes regionally to the northwest (Reference Al). In the vicinity of the project site, Big Creek has deeply dissected the regional topography, providing local relief of upwards to 125 feet. Along most of its exposed length, Big Creek flows over a shale bedrock surface. In places, small bedrock riffles and pools have formed. At other places, the bedrock is covered by a thin veneer of platy shale gravel. Outcrops of bedrock occur throughout the Big Creek Valley.
- A9. Previous Locations of Big Creek and Manmade Features Within the Project Site. The position of Big Creek within the limits of the Big Creek Flood Control Project is in part in a natural location and in part in a manmade location. Drawings received from the Chessie System show the location of Big Creek prior to and after the Baltimore and Ohio Railroad construction that was performed in 1918. These drawings also show other features such as the borrow pit used for railroad embankment material, an abandoned foundation of a power plant located at the trash pile at the downstream end of the project, a reservoir for the power plant, and retaining walls that are now covered with the trash pile material. The previous locations of Big Creek and the manmade features within the project site are presented on Plate A2.
- Alo. Man has significantly altered the location of Big Creek as well as the topography within the project site. When the present manmade features are added to the above-noted workings of man, the result is a project site that has been greatly changed by man. Generally, a report dealing with soils and geology primarily addresses the natural soils and geology. For this report, the effects of man have been significant; and it is important to distinguish between a natural condition and a manmade alteration. The effects of these manmade alterations on the Big Creek Flood Control Project will be discussed in subsequent paragraphs where applicable.
- All. General Geologic Setting. Bedrock within the project site consists predominantly of soft, blue-grey shale. A plan of the project site showing the top of rock contours is presented on Plate A3. The shale represents a portion of the Chagrin Formation of Devonian Age (References A1 and A3). Erosion and downcutting by Big Creek have removed all traces of glacial

deposits within the immediate vicinity of the project site. Most of the soil cover within the study area has been re-worked by the activities of man. Natural soils remaining are predominantly fluvial or flood plain soils. Subsoils are composed principally of sandy, silty clay.

- A12. Bedrock-Shale. Blue-grey shale predominates throughout the project site. It is exposed nearly continuously in the creek bottom throughout the limits of the project. It is also exposed in outcrop immediately outside the limits of the project at the upstream and downstream ends of the project area. With one exception, described below, shale was the only rock type encountered in the test borings. The outcrops of bedrock in the vicinity of the project site show the shales to be horizontally bedded.
- Al3. Because of its topographic position and character, it is believed that the blue-grey shale encountered along Big Creek in the vicinity of the project area is part of the Chagrin Formation of Devonian Age (Reference Al). An outcrop of the overlying black Cleveland shale has been reported along Big Creek upstream (west) of the project site (References A2 and A3). However, no evidence of the Cleveland shale was encountered within the project site.
- Al4. The Chagrin Formation within the project site consists of silty shale. On freshly exposed surfaces, it is medium to dark blue-grey in color. Weathered surfaces are commonly light blue-grey to light grey.
- A15. Shale encountered in test borings appears well indurated upon extraction from the core barrel. However, after a short period of exposure and drying (about 1/2 hour), numerous hairline fractures or partings began to develop. The partings develop parallel to bedding (horizontal) at 1/4-inch spacings. Upon continued exposure, refraction partings develop at right angles between many of the horizontal fractures.
- Al6. Soft, apparently discontinuous, zones of poorly indurated grey shale are scattered throughout the subsurface in the project area. Depths to these zones are variable and apparently unrelated to topography, ground-water level, or proximity to Big Creek. Similarly, clay seams are present within the shale in the project area. Thickness of the poorly indurated shale ranges from 0.05 foot to about 0.6 foot. Thickness of the clay seams generally averages less than 0.1 foot.
- A17. Vertical and near vertical fractures (joints) were observed in outcrops on exposed surfaces. However, as vertical fracturing of the shale recovered from drill holes was not extensive,

it is probable that the spacing of a vertical joint set is not close. Vertical fracturing of shale in outcrops may also be the result of the development of refraction partings as described above, rather than a response to a regional joint system. Intersection of vertical fractures and horizontal partings frequently resulted in the production of numerous small blocky fragments during drilling. Weathering along vertical fracture surfaces was not common, although clay was detected on a few surfaces. Most vertical and practically all horizontal fractures were fresh, showing little or no weathering or clay filling.

- A18. Weathering of the shale in vertical cuts was observed to result in the production of numerous, small, 1/2- to 1-inch platy shale fragments, silty clay, and sand. Exposed slopes comprised of these materials tend to form a sticky, somewhat coherent, easily erodible mass. The slope angle of these deposits formed at the base of cuts averages about 40 to 45 degrees. Excavations in bedrock should allow for the development of this detritus.
- Al9. Weathering of horizontal surfaces in excavations is expected to proceed initially with the development of horizontal and vertical partings due to unloading and dewatering. It is anticipated that this air-slaking tendency of the shale will extend to a depth of from 4 to 6 inches below a freshly exposed surface. The result of this form of weathering is the production of an easily erodible surface on top of bedrock. On surfaces continually covered with water, the air-slaking tendency of the shale is eliminated or reduced.
- A20. The shale bedrock surface as exposed in Big Creek and interpolated between test borings appears moderately uniform with an overall slope to the east (downstream) within the project site. The overall slope is interrupted twice within the project site. The first interruption starts about 1,500 feet upstream from the West 25th Street bridge and consists of successive low mounds elongated roughly parallel to Big Creek. The second, and more prominent interruption, occurs in the vicinity of the West 25th Street bridge. Here, the bedrock surface rises abruptly, causing Big Creek to turn sharply to the northeast. In plan view, the bedrock surface appears as a tongue-shaped mass which has been cut by Big Creek and both the Norfolk and Western Railroad and the Baltimore and Ohio Railroad mainlines. Within the flood plain of the project site, downstream of the West 25th Street tongue, the bedrock surface continues its downstream slope.
- A21. <u>Bedrock-Siltstone</u>. Thin, irregular lenses of hard-grey to tannish-grey siltstone were observed in outcrops near the project site. The siltstone lenses are discontinuous and haphazardly distributed. A small portion of a siltstone lens was encountered in one test boring. Volumetrically, the siltstone

present within the project site is insignificant compared to the shale. The presence of the small siltstone lenses is not expected to affect the behavior of the shale in excavation or construction.

#### SECTION C

#### SOILS

- A22. General. Overburden within the project site is characterized by both natural, in-place soils and soils re-worked for use in structures such as railroad embankments, highways, and bridge foundations. Whether re-worked or natural, the overburden is dominated by sandy, silty clay. In many instances, natural soils are distinguished from re-worked deposits only in degree of compaction and associated mechanical properties. It is clear that most of the re-working entailed use of the local soils. However, in a few places, as described below, imported fill material with widely varying properties are locally dominant.
- A23. The major soil associations present within the project site are described below. Although soils are present with characteristics which fall between the classifications described, such soils are of minor importance and can usually be considered to be associated with one of the major classes.
- A24. Clays. In terms of volume and areal extent, sandy, silty clay is the dominant soil type present within the project site. The sandy, silty clay varies from light to medium grey in color and commonly contains weathered and stained shale fragments. Where this material has been re-worked, oxidation laminae may be present or complete oxidation of the soil may have occurred, imparting a brown color to the soil. A zone of oxidation also occurs within the natural soils. In this zone, the natural soil has a brown color; below the zone of oxidation, the soil is usually grey.
- A25. Despite color variation and some minor variations in grain size distribution, the sandy, silty clay is quite uniform in its physical properties. This clay exhibits low to medium plasticity: values for the plasticity index range from 10 to 16, and liquid limits range from 28 to 37. The sandy, silty clay is classified CL according to the Unified Soil Classification System.
- A26. In some places a sticky, grey, highly plastic clay is present at the interface between the overburden and the top of rock. This grey clay, where present, is of limited thickness and is similar to the clay encountered within the shale. Because of its limited occurrence, it is not expected to affect design or construction.
- A27. Silts. Sandy, clayey silt is present within the project area which is apparently gradational to the sandy, silty clay. The silt is most commonly medium brown with some variation to

reddish brown and orange. Some grey, sandy, clayey silt is present. The silts generally have low plasticity. The plasticity index averaged 6, and the liquid limit averaged 25. However, where the silt is gradational to silty clay, it has higher plasticity. The sandy, clayey silt is classified ML or CL-ML according to the Unified Soil Classification System.

- A28. Sands. Of the several soils types present within the project site, the sands are the most diverse in character. They range from dark-grey, silty, fine- to medium-grained sand with some clay (SM-SC) to light- and dark-brown silty, clayey, fine-to coarse-grained sand with some gravel (SC). In addition, some filled areas are composed of brown, pebbly to gravelly, medium-to coarse-grained sand (SP). The fine fractions of all sands in the project area are of low plasticity. A portion of the sand fraction of these soils is composed of sand-sized shale fragments, which on mechanical crushing (such as rolling) would disaggregate to form silty clay or clayey silt.
- A29. Gravels. Some of the gravel encountered within the project site has been imported as railroad ballast. Natural gravels within the project area are of two basic types: stream gravels composed of hard shale and siltstone platelets, and gravel composed of shale fragments formed from the incomplete weathering of bedrock. The latter gravel contains a significant portion of fine material of low plasticity. Such gravels are classified GC according to the Unified Soil Classification System.
- A30. Fills. Several different types of fill are present within the project site. Fills composed of locally derived, re-worked soils have been included with the parent soils, due to their similarity. Such fill differs from the parent soil chiefly in degree of compaction, as measured in the field during drive sampling and in the degree of oxidation of the soil. Re-worked soil is more highly oxidized resulting in a color difference and tends to be brown compared to the natural grey of the undisturbed soil below the zone of oxidation.
- A31. Silty coarse gravel fill is present throughout the length of the project as railroad ballast. Fill composed of pebbly to gravelly sand has been used as cover in the Zoo parking lot at the upstream end of the project. Fill composed of miscellaneous construction material was encountered along the right bank of Big Creek in the vicinity of test borings DC-78-23; DC-78-25; and A-78-9. Such fill consists of fine- to coarse-grained sands and silts with gravel and cobbles composed of brick, miscellaneous rock types, and cinder block. Wood fragments are common throughout.

Volumetrically, the dominant type of fill is located at the right bank of the diversion channel downstream from the West 25th Street bridge; and it consists of garbage and miscellaneous trash. Fine material included with the fill consists of a heterogeneous mix of clay; silt; fine, medium, and coarse sand; foundry sand; and pebbles of variable composition. Among the types of material observed which comprise the trash are: miscellaneous types of organic debris; wood of varying sizes and types; glass; bricks; sheet metal; tires; mattresses; automobiles and various automobile parts including engine blocks; coal; and other types of material. It is unlikely that this material, when excavated, can be used for construction of any of the various elements of the project. An attempt was made to try and find an old USGS topographic map for use in estimating the amount of material in the trash pile. A topographic map could not be found. However, a 1918 drawing received from the Chessie System was useful in estimating the extent of the trash pile. Based on the location of certain features that existed in 1918, an assumed location for the toe of hillside in 1918 was established as shown on Plate A2. This assumed location for the toe of hillside in 1918 when compared with the existing toe of the hillside, gives an indication of how far the trash material extends into the hillside. The soil and geologic section presented on Plate A7 cuts through the trash material and shows the amount of trash material to be excavated at the section. The log of Boring D-78-13, shown on the section, gives the composition of the trash material and indicates that the depth of trash material at the boring is 36 feet. At Boring D-78-26, the depth of trash is 30 feet and at Boring A-78-8, the depth of trash is 15 feet. Logs of these borings are presented in Subappendix A1. It is estimated that about 110,000 cubic yards of trash material will have to be excavated at the diversion channel.

#### SECTION D

#### SOILS TESTING

- A33. Soils from Project Site. This Section covers the testing of soils from the project site. Testing of borrow material is covered in Section H. Testing of soils from the project site was performed by F. T. Kitlinski & Associates, Inc., Consulting Foundation Engineers, of Harrisburg, Pennsylvania. The Laboratory Testing Program was performed in three phases. The first phase involved mechanical analyses and determination of Atterberg limits and natural moisture content of 20 samples recovered from the Drive Sampling Program. These 20 samples were chosen as representative of the various types of overburden materials present within the project site. The purpose of the first phase testing was to determine similarities and differences among soils throughout the project site.
- A34. The second phase of the Laboratory Testing Program involved testing of undisturbed samples recovered from the 5-inch tubes. In addition to mechanical analyses and Atterberg limits and natural moisture content determinations, consolidation and unconfined compression tests were performed. The purpose of the second phase testing, in addition to classification, was to determine "in-place" properties of the soil in both the Norfolk and Western and Baltimore and Ohio Railroad embankments and in the area between the embankments.
- A35. The third phase of the Laboratory Testing Program was performed to determine the potential behavior of the soils of various elements of the project both during and after construction. In addition to the tests previously mentioned, tests for dry density, permeability, shear strength, compaction, and consolidation were performed.
- A36. The laboratory test data is presented in Subappendix A2. The laboratory test results are summarized on Plates A9 through A12, inclusive.
- A37. The results of laboratory testing confirm field observations as to the general nature of the soils comprising the overburden within the project site. The soils are dominated by sandy, silty clay of low to moderate plasticity. Average natural moisture content of the sandy, silty clay is somewhat less than 20 percent, with higher values for material recovered from swampy areas. Silts showed considerably higher moisture content than the clays.
- A38. In order to organize Phase III testing to obtain values for design purposes, it was necessary to review existing data

from the field observations and results of Phase I and Phase II laboratory testing. Five separate sets of samples relating to different field conditions and proposed project elements were assembled. Composite samples of materials were assembled and tested as representative of the following group of soils.

Composite No.*	Description	
(1) and (2)	Material to be used for Railroad embankment and levee.	
(3)	Material representative of exist- ing Norfolk and Western Railroad embankment.	
(4)	Material representative of exist- ing Baltimore and Ohio Railroad embankment.	
(5)	Natural material lying between the two railroad embankments. Much of this material was quite wet due to swampy conditions.	

\*For samples that make up the composites, see Plate Al2.

- A39. For design purposes, shear strength envelopes on the composite samples were combined to form the composite envelopes shown on Plate A13. As discussed in Section G, adopted shear parameters were selected from these shear envelopes.
- A40. Shear test results on the Composite No. 5 sample are presented in Subappendix A2. Low shear values obtained from the test were not considered to be realistic for the natural foundation material. The test sample was re-molded to the in-situ density and moisture content. It is believed that the reason for the low shear values is due to extremely wet condition at which the sample had to be compacted in order to meet the required moisture content. As a result of the breakdown of the original soil structure, the re-molded sample, at the same high moisture content, possessed only very minimal shear strength. Compared with the shear values from other tests, it is believed that the results from Composite No. 5 are not representative of the project soils. The shear test results from Composite No. 5 were, therefore, not used for the purpose of selecting adopted shear parameters.
- A41. Comparison of permeability tests as performed in the laboratory on re-molded samples with field permeability tests shows differences of several orders of magnitude, even though

both types of tests were performed on similar types of material. Iaboratory permeability test results are summarized on Plates All and Ai2, and field permeability test results are presented in Subappendix A2. In addition to the approximate methods used in the field tests as compared to the laboratory techniques, several factors contribute to the disparity of results. Field permeability tests were performed on materials that were very often poorly compacted as indicated by the standard penetration test. Iaboratory permeability tests were performed on compacted samples. Tests were run only after the specimens had been allowed to fully consolidate under the applied cell pressure. Iaboratory permeability tests were performed on re-molded samples. As previously discussed, re-molding tends to disaggregate sand-sized particles of shale into clay and silt, thus lowering the permeability.

#### SECTION E

#### FOUNDATION CONDITIONS AFFECTING

#### DESIGN AND CONSTRUCTION

- A42. <u>Floodway Channel</u>. A soil and geologic profile along the centerline of the floodway channel is presented on Piate A4. Typical soil and geologic sections through the floodway channel are shown on Plates A8 and A8a.
- A43. From Station 85+10F to 90+00F, a considerable amount of earth excavation will be required through the existing Baltimore and Ohio Railroad embankment. Except for some track ballast, the material consists predominantly of sandy, silty clay. A maximum thickness of about 4 feet of shale excavation will be required. The upper 1 foot of shale is weathered and easily rippable.
- A44. From Station 90+00F to 95+00F, minimal excavation will be required. From Station 95+00F to 97+00F, excavation of up to 8 feet of sandy, silty clay will be necessary.
- A45. From Station 97+00F to 100+00F, in addition to excavation in overburden of sandy, silty clay, excavation of up to 2 feet of a surface veneer of silty sand will be required. A small amount of excavation in mostly weathered shale will be necessary in the vicinity of Station 100+00F.
- A46. From Station 100+00F to 103+70F, only minimal excavation will be necessary, all of it in sandy, silty clay. From Station 103+70F to 108+00F, considerable excavation through the existing Baltimore and Ohio Railroad embankment will be required. In addition to track ballast and drainage material, most of the overburden consists of sandy, silty clay. Minimal excavation in weathered shale will be necessary.
- A47. From Station 108+00F to 118+30F, only minor excavation in weathered shale will be required along this reach of the flood-way channel. However, up to 7 feet of overburden excavation will be required. Overburden excavation will involve stripping of the gravelly sand in the Zoo parking lot and removal of silty sand, clayey sand, and silty or sandy clay.
- A48. Modified Channel. A soil and geologic profile along the centerline of the modified channel is presented on Plate A5. Sections B and C on Plate A8 represent typical soil and geologic sections through the modified channel.

- A49. From Station 70+00M to 75+60M, excavation along this reach of the modified channel will be performed almost totally in shale. Maximum excavation along this reach will be about 7 feet, and this will be along the low-flow channel. Where the shale has not been recently exposed to erosion by water, it is likely that the upper 1 foot of shale is weathered and easily rippable.
- A50. From Station 75+60M to 83+50M, maximum excavation in shale is about 3 feet. Most of the excavation in this section will be performed in sandy, silty clay with lesser quantities of sand, gravelly sand and silty sand.
- A51. From Station 83+50M to 90+00M, excavation along this reach of the modified channel will involve only small quantities of mostly weathered shale. A small volume of sandy, silty clay near Station 88+50M must also be excavated.
- A52. <u>Diversion Channel</u>. A soil and geologic profile along the centerline of the diversion channel is presented on Plate A5. Section A on Plate A7 represents a typical soil and geologic section through the diversion channel.
- A53. From Station 59+50D to 66+25D, up to 5 feet of rock excavation will be required. While a portion of the shale is weathered and easily ripped, it may be necessary to employ blasting techniques in part of this reach. Overburden consists of three types of material: sandy, silty clay; silty sand; and fill composed of trash. The clay and sand may be used in project fills, but the trash must be removed from the site. Thickness of trash along the centerline varies from about 1 foot to more than 8 feet. If a IV on 2H slope is used for the cut through the trash pile, the maximum height of cut would be about 115 feet.
- A54. From Station 66+25D to 69+50D, rock excavation will be minimal, generally less than 2 feet. As most of this is probably weathered shale, machine excavation methods will probably suffice. Up to 25 feet of overburden will be excavated along this reach of the diversion channel. The overburden along this reach of the diversion channel consists predominantly of sandy, silty clay with lesser amounts of clayey gravel, silty sand, and sand. These overburden materials may be used in project fills.
- A55. From Station 69+50D to 73+00D, at both ends of this reach of the diversion channel, most of the required excavation will be in overburden consisting predominantly of sandy, silty clay. However, the central part of this reach will require extensive excavation of shale. The maximum depth of shale excavation will be about 10 feet. Because of the extent of rock excavation required, some blasting will be necessary where specifications will permit blasting. Along the reach close to the West 25th Street

bridge piers, hand-excavation methods will be required.

- A56. Relocated Baltimore and Ohio Railroad Mainline. A soil and geologic profile along the centerline of the relocated Baltimore and Ohio Railroad mainline is presented on Plate A6. Section A on Plate A7, Sections B and C on Plate A8, and Sections D and E on Plate A8a are cut through the relocated mainline and show the foundation conditions for the railroad embankment.
- AS7. Very little excavation will be necessary in constructing the relocated mainline. Such excavation as will be required will be performed primarily in silty, sandy clay. A small amount of rock excavation may be necessary near Station 108+00R. Most of the fill to be placed in the relocated railroad embankment will be founded on silty, sandy clay.
- A58. Relocated Baltimore and Ohio Railroad Spurine. The portion of the relocated spurline along the right bank of Big Creek will essentially be at its present grade. Very little embankment fill will be required. Construction will essentially involve placement of subbase material on the existing ground surface. On the left bank, between the spurline bridge and the relocated mainline, the embankment for the spurline will be founded on silty, sandy clay.
- Seepage Considerations. The right bank of the floodway channel from the upstream end of the levee to the modified channel is the only reach of the project requiring seepage considerations. The existing Baltimore and Ohio Railroad embankment will act as a levee along part of this reach. As noted previously, the railroad embankment was constructed from local soils which are predominantly sandy, silty clay. The levee will also be constructed from local soils. The foundation soils beneath the levee and railroad embankment are also predominantly sandy, silty clays. As discussed in Paragraph A41, the results of field permeability tests were considerably different from the results of laboratory permeability tests on re-molded samples. Laboratory tests on re-molded samples showed the soil to be practically impervious while field permeability tests in the railroad embankment showed the soil to be considerably less impervious. Although it is recognized that the field tests can only give approximate values, it is at least an indication that some seepage can be expected through the railroad embankment during the design flood. Seepage is not anticipated to be a problem at the levee. Considering that the maximum head from design flood to landside ground surface along the levee is 6 feet and that the levee will be constructed of impervious fill with an impervious cutoff trench, the danger of boils caused by underseepage at the levee is not a concern. Unlike the levee, there is no cutoff trench in the railroad embankment to reduce underseepage. However, the maximum

head from design flood to landside ground surface along the railroad embankment is only 3 feet. On the average, the design water surface is about 1 foot below landside ground surface. Because this head is small, the danger of boils caused by underseepage at the railroad embankment is not a concern.

- A60. Miscellaneous Foundation Conditions Affecting Design and Construction. Some of the foundation conditions affecting design and construction are discussed in Appendix B, Alternative Studies. Alternative solutions to various foundation problems are discussed in Appendix B with one of the alternatives being selected for final design. A brief discussion on the alternative studies that dealt with foundation conditions is presented in the following paragraphs.
- A61. Channel side slope protection will be required at various locations along the project in order to prevent scour from high water velocity. An alternative study was made on side slope protection. Riprap protection was selected in those areas where 12- or 18-inch thick riprap is required as slope protection; and in those areas which require more than an 18-inch layer of riprap, gabions were selected.
- A62. As discussed previously, the bedrock at the project site is shale that has the characteristic of air-slaking. That is, the rock disintegrates after being exposed to the air. Air-slaking shales are expected to be a problem along reaches where the bottom of the various channels will be excavated into rock and the flows along these reaches will be infrequent. An alternative study was made for protection of air-slaking shales. A grass cover alternative involving a 1-foot thick layer of seeded earthfill was selected for areas where the design channel velocity is sufficiently small that erosion of the earth and grass would not occur. Riprap protection involving 12-inch riprap on 6-inch bedding was selected for areas where design channel velocities are such that increased protection is required.
- A63. A discussion on special measures required during construction of the flume in the diversion channel is presented in Appendix B. These measures will be required because of the airslaking characteristic of the rock and because of the close clearances between the flume and the West 25th Street bridge piers. Close line-drilling will be required to control the limits of the hand-excavated area. The vertical surfaces should be covered quickly with about 3 inches of reinforced shotcrete, to seal in the rock moisture and provide some structural support.
- A64. A discussion on problems associated with the trash pile at the downstream end of the project is presented in Appendix B.

The diversion channel will cut through the trash material. Environmentally, it would be undesirable to cut through the trash pile and leave the surface exposed. A 3-foot thick layer of seeded earthfill will be placed on the finished cut slope.

- A65. <u>Sedimentation</u>. The purpose of discussing sedimentation in this report is to evaluate the potential problems (bank stabilization, sediment deposition, environmental, aesthetic and maintenance) associated with sediment control in the project area along 3ig Creek.
- A66. Erosion and deposition of soil by water are discussed below to assess what effect the proposed construction would have on sedimentary processes in and adjacent to the project area.
- The proposed project increases the efficiency of the existing creek and diverts excess waters through diversion and floodway channels away from areas where excessive flood damage presently occurs. Thus, there is an increase in the sediment transporting capacity of the creek. However, this does not mean that there will actually be an increase in the sediment transported because the creek bottom is set on rock (soft, blue-grey shale; see Appendix A "Soils, Geology and Construction Materials" for additional data) which will reduce possible scour. The soils above the shale and the proposed construction materials are described in detail in Appendix A. The erosion potential of the channel within the project area will be reduced by providing for bank protection upstream and downstream of bridges, on the outside of sharp channel bends, and at locations where the average channel velocity exceeds six feet per second. The erosion potential upstream and downstream of the project area will not be affected by this project. Upstream of the project the existing channel has vertical stone walls and a shale bed which will resist erosion from the higher velocities anticipated. The project will not affect the creek flows downstream of the project area.
- A68. Transportation of materials in the creek and the resulting changes in bed configuration are important considerations in the design of any improvement project. The transport is accomplished by three different processes (suspension, contact or traction(bed load) and saltation) which may occur singly or in combination. The materials may be intermittently moved by one process and then another. Observations of Big Creek suggest that bed load is not great.
- A69. The suspended load generally consists of the smaller particles moving in suspension in the fluid, while the larger particles that are rolled or slide along the bed by tractive forces comprise the bed load. The suspended load usually comprises the greatest part of the total load in most streams and therefore,

is important in considering deposition during low flows. The bed load is of greater importance in the formation of bed and banks. Consequently, in this project, the sediment transported by bed load would be of most interest as it could affect the mechanics of the creek.

A70. The Big Creek Flood Control project has been designed to preserve to the maximum extent the natural setting of the Cleveland Zoo, and to provide diversion and floodway channels, wherever required, to carry the portion of the design flow that exceeds the creek's capacity. Since bank stabilization and deposition are not presently considered problems under natural low flow and flooding conditions along Big Creek, the improved conditions are not anticipated to affect the transport of sediment by bed load either. During construction some additional sediment will enter the stream. However, the environmental protection section of the specification will require the contractor to limit the amount of sediment that would be transported downstream. In conclusion, it does not appear that a sedimentation problem exists on Big Creek and any environmental, aesthetics, shoaling or bank stability problems that may occur can readily be handled as part of the project's regular maintenance.

#### SECTION F

#### CONSTRUCTION MATERIALS

A71. General. A materials survey to determine construction material sources for the Big Creek Flood Control Project was performed and interested sources were investigated. The survey consisted of an analysis of the results of quarry and borrow area investigations, laboratory testing of samples, and the evaluation of available service records. The survey included a sufficient number of stone sources that are capable of producing the required materials for construction of the project.

### A72. Material Design Criteria.

- A72.1 Material Types and Gradations.
- A72.1.1 General The required materials include bedding material designed for both 12-inch and 18-inch riprap, gabion stone, coarse and fine aggregates for concrete, and a semi-impervious to impervious material for the levee embankment.
- A72.1.2 Bedding Material This stone material will consist of a reasonably well-graded material having the following gradation and shall fall within the limits of the gradation band shown on Figure A1.

Sieve Designation U. S. Standard Square Mesh	Percent Finer by Weight
3 - inches	100
2 - inches	85 - 100
1-1/2 - inches	78 <b>~ 9</b> 0
3/4 - inches	68 - 78
1/2 - inches	60 - 73
No. 4	43 - 60
No. 10	26 - 43
No. 20	12 - 26
No. 40	0 - 12
No. 200	0 - 03

A72.1.3 Twelve-Inch Riprap - This stone will consist of a reasonably well-graded material having the following gradation and shall fall within the limits of the gradation band shown on Figure A2.

Percent Lighter By Weight	Limits of Stone Weight in Pounds
100	85 - 32
50	25 - 15
15	12 ~ 5
5	9 - 3

Stones shall be predominantly angular in shape. Not more than 25 percent of the stones reasonably well distributed throughout the gradation shall have a length more than 2.5 times the breadth or thickness. No stone shall have a length exceeding 3.0 times its breadth or thickness.

A72.1.4 Eighteen-Inch Riprap - This stone will consist of a reasonably well-graded material having the following gradation and shall fall within the limits of the gradation band shown on Figure A3.

Percent Lighter	Limits of Stone
By Weight	Weight in Pounds
100	275 - 110
50	85 - 55
15	45 - 15
5	35 - 10

Stones shall be predominantly angular in shape. Not more than 25 percent of the stones reasonably well distributed throughout the gradation shall have a length more than 2.5 times the breadth or thickness. No stone shall have a length exceeding 3.0 times its breadth or thickness.

A72.1.5 Gabion Stone - This stone material will consist of a randomly graded stone. Stone dimensions shall range between a minimum of four inches and a maximum of nine inches except for the gabion baskets 36 inches high, for which the minimum shall be 12 inches.

A72.1.6 Coarse Aggregate for Concrete - This material will consist of a reasonably well-graded aggregate having the following gradation and shall fall within the limits of the gradation band shown on Figure A4.

Sieve Designation U.S. Standard Square Mesh	Percent Finer By Weight	
1-1/2 inch	100	
1 inch	95 - 100	
1/2 inch	25 - 60	
No. 4	0 - 10	
No. 8	0 - 5	

A72.1.7 Fine Aggregate for Concrete - This material will consist of a reasonably well-graded aggregate having the following gradation and shall fall within the limits of the gradation band shown on Figures A5 or A5a.

## Sieve Designation U.S. Standard Square Mesh

## Percent Finer By Weight

	Natural Sand	Manufactured Sand
3/8-inch	100	
No. 4	<b>9</b> 5 - 100	100
No. 8	70 <b>- 9</b> 5	90 - 100
No. 16	45 - 80	50 - 75
No. 30	25 - 60	30 - 60
No. 50	10 - 30	14 - 30
No. 100	1 - 10	4 - 12
No. 200	0 - 4	0 - 5

A72.1.8 Levee Embankment Material - Suitable materials for this purpose will conform to the following soil classifications (Unified Soil Classification System) or mixtures thereof:

- (GM) silty gravels, gravelly sandy silt
- (GC) clayey gravels
- (SM) silty sands, sandy silt
- (SC) clayey sand, sandy silt
- (CL) Inorganic clay, gravelly clay, silty clay, lean clay or sandy clay
- (CH) Inorganic clay, fat clay.

A72.1.8.1 The embankment material may have a maximum size of six inches (longest dimension); however, at least 90 percent will be smaller than two inches and 40 percent will be finer than the number 200 sieve (0.074 mm). The minimum plasticity index shall be eight.

- A72.1.9 Although graded riprap and randomly graded materials are not standard production items for most stone suppliers, most of the sources have produced satisfactory materials in the past. Contractors will be required to provide the selected sources adequate lead time to produce the various products. Some of the <u>suppliers</u> may require the <u>Contractor</u> to do his own sorting and blending in order to obtain the proper gradations. As several similar projects could be under construction at the same time as Big Creek, the Contractor will be permitted to propose more than one source for each or any of the products required.
- A73. Material Weights. The allowable minimum weight this design is based on is 155 Pounds Per Cubic Foot (2.48 SSD) for the bedding and for the 12 and 18-inch riprap.

### A74. Material Quality.

- A74.1 General Quality requirements for each material type are discussed below. Riprap samples have been subjected to a series of tests established by the Ohio River Division Laboratories, Cincinnati, OH. Test number P-11, "Riprap and Breakwater Stone Evaluation," includes a series of tests to determine stone durability. The smaller sizes (i.e. bedding material, coarse and fine aggregates for concrete) have been subjected to a series of tests included in ORDL test numbers C-21 and C-22, "Elementary Acceptance Tests for Fine Aggregates (C-21) and Coarse Aggregates (C-22) for Civil Works." Embankment materials have been subjected to a series of laboratory tests to classify these materials as to their engineering properties. Those tests include Atterberg Limits and Mechanical Analysis. Four point proctors to determine the moisture-density relationship also were performed on material obtained from the preliminary hand augered borings.
- A74.2 Material Quality Design criteria is a limiting factor on the number of available stone sources. Some stone producers have been eliminated from the list because their stone failed to meet the minimum specific gravity requirement (2.48). Possible sources for ripraps, bedding material, gabion stone, coarse and fine agregates for concrete are listed on Plates A15 through A23. Test results for those sources are listed on Plates A24 through A32. A possible source, Metroparks Borrow Area, Berea, OH, for offsite borrow material is shown on Plate A23 and test results from that source are shown on Plate A32.
- A74.3 Twelve and Eighteen-Inch Riprap. These stones will be a hard, durable, nonsoluble material, free from visible cracks, seams, and overburden spoil. Only those sources from which the samples did not show any significant breakdown during the wet-dry and freeze-thaw

tests are suitable. The wet-dry tests were performed for 35 cycles and the freeze-thaw tests for 80 cycles.

- A74.4 Bedding Material These stones will be a hard, durable, nonsoluble material which is sound, free from visible cracks, seams, organic or deleterious material, and overburden spoil. Listed sources were subjected to tests such as the Los Angeles abrasion, magnesium sulfate loss, specific gravity, and absorption and a petrographic examination. Only suitable sources are listed.
- A74.5 <u>Gabion Stone</u> These stones will be a hard, durable, non-soluble material, free from visible cracks, seams, and overburden spoil. Samples from listed sources were subjected to wet-dry, freeze-thaw, Los Angeles abrasion, magnesium sulfate loss, specific gravity, and absorption. Samples also were subjected to a petrographic examination. Only suitable sources are listed.
- A74.6 Coarse and Fine Aggregates for Concrete These materials will be a sound, hard, durable material that is produced from a crushed product and shall be, free from cracks, seams, organic, and deleterious materials. Aggregates that contain five percent or more of potentially reactive chert will require low alkali cement. Aggregates that contain a combined total of 20 percent or more of potentially reactive chert will not be permitted. Coarse aggregates will contain fractured, sharp faces and shall be free of laitence (washing of coarse aggregates may be required). Fine aggregates may be either natural sand (lake, beach, or glacial) or manufactured sand (crushed dolomite, limestone, or crushed conglomerates).
- A74.7 Embankment Fill for Relocated Baltimore and Ohio Railroad Mainline and Spurline Earthen material required for the railroad embankment fills will be obtained from both available required common excavation and from an offsite borrow. Available rock excavation, although small in quantity, will be utilized in the railroad embankment fills. A discussion on the types of rock that will be encountered at the project site is presented in Section B. A discussion on project soils is presented in Section C.
- A74.8 The embankment for the relocated mainline must be completed before the existing Baltimore and Ohio Railroad embankment can be removed. This, therefore, limits the amount of common excavation and rock excavation that will be available for use in the relocated mainline embankment because of its high, natural moisture content. Available common excavation will come from swampy areas along the floodway. This soil is saturated, and it would either have to be spoiled or its moisture content would have to be reduced to at least plus two percent of optimum before it could be utilized in the railroad embankment. Soil above the water table is also high in

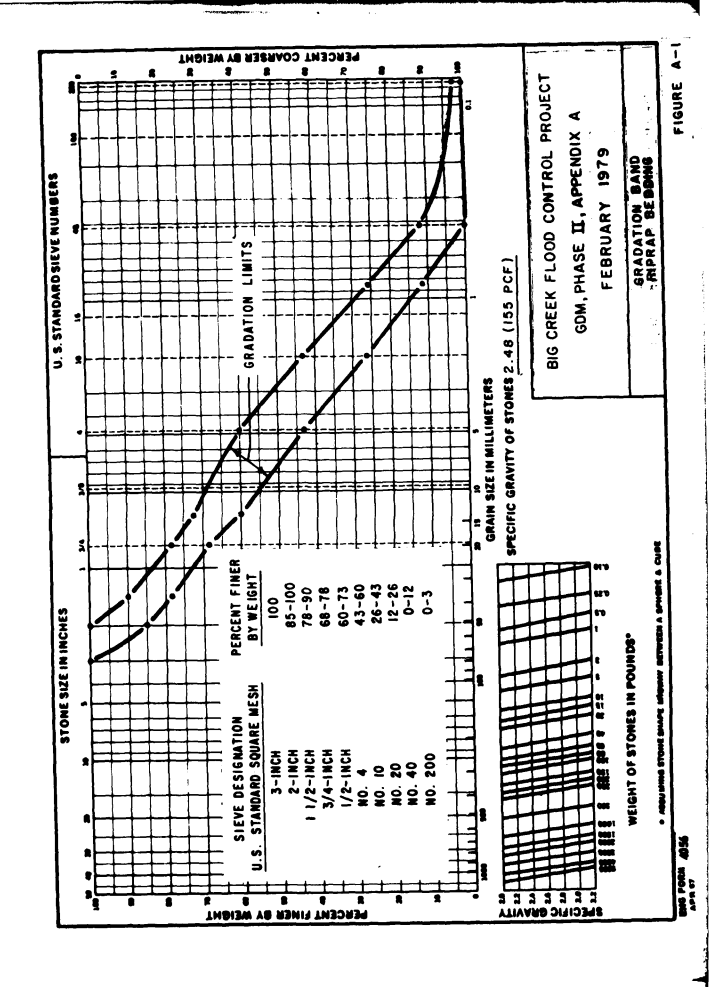
moisture content, and it would have to be handled similarly. Generally, the soil is a mixture of sandy, silty clay, classified as CL. A summary of soil test results on the project soils is presented on Plates A9 through Al2, inclusive. Lowering the moisture content probably will be difficult because of the fineness and permeability of the soil. Also, the success in lowering the moisture content Will depend on weather conditions during the construction season. If the climate during the construction season is very wet, it may be difficult to reduce the moisture content of the impervious project soil to the moisture content required for proper compaction. As noted previously, the soil could be spoiled and all railroad embankment material could be obtained from the borrow area. However, the cost of borrow material for the project is expected to be expensive. Even though it may be difficult to reduce the moisture content of the common excavation material, it may be more economical than spoiling and using borrow material. It is intended that the following be included in the Contract Specifications: if the natural moisture content of the common excavation material is more than four percent of optimum moisture content and difficulty is experienced in drying the material to an acceptable moisture content, with written approval of the Contracting Officer, the material may be spoiled.

A74.9 Levee Fill, Compacted Backfill, and Miscellaneous Fills -The fills discussed in this paragraph include the following: (1) levee fill, (2) compacted backfill used in connection with wall construction, (3) compacted earthfill on the trash pile cut slope, (4) earthfill used to protect air-staking shale, and (5) random earthfill along the modified channel side slope required to obtain the desired channel template. Unlike the relocated railroad mainline embankment, the majority of these fills will be placed during the second construction season when the bulk of the required common excavation will be performed. The quantity of common excavation material exceeds the quantity of the various fills required, and the soils excavated will be suitable for use in these fills. Generally, the common excavation material consists of a mixture of sandy, silty clay, classified as CL. A summary of soil test results on the project soils is presented on Plates A9 through Al2, inclusive. The high moisture content problem discussed in Paragraph A74.8 for the soils excavated during the first construction season woud also apply to some soils excavated during the second construction season. Although some of the common excavation will be in low-lying swampy areas, a considerable amount of excavation will be from the existing Baltimore and Ohio Railroad embankment. The railroad embankment is higher in elevation and has a lower moisture content mainly because water in the embankment can drain out. As with the first construction season wet project soils; the procedures for handling the wet project soils encountered during the second construction season will be as outlined in Paragraph A74.8.

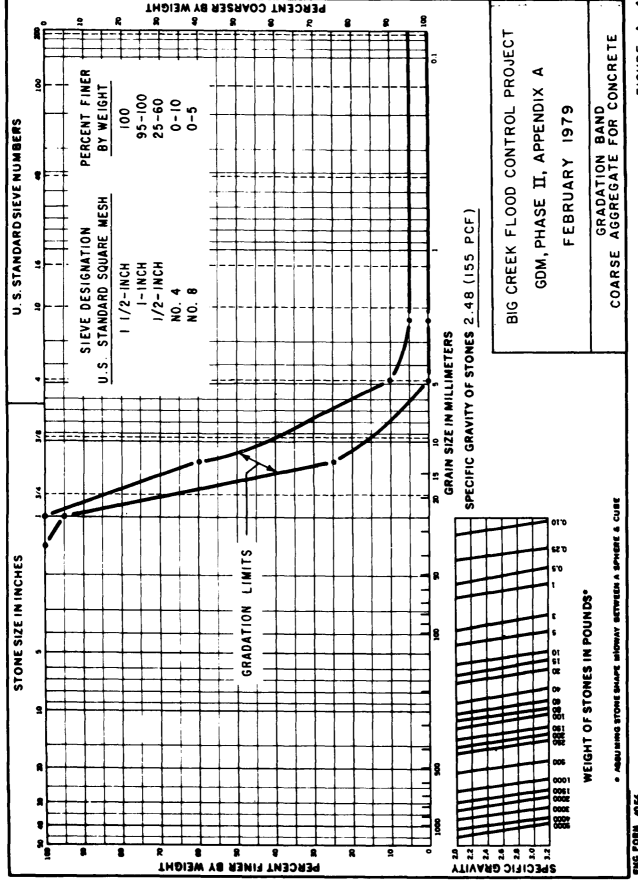
#### A75. Possible Sources.

- A75.1 General Riprap, bedding, gabion and embankment materials, coarse and fine aggregate for concrete can be produced from those sources listed on Plates A15 through A23. However, all material from those sources may not be suitable. The right will be reserved in the specifications to reject materials from certain localized areas, zones, strata, channels, or stockpiles, when such materials become unsuitable.
- A75.2 It is anticipated that selective quarrying will be required for riprap. Blasting techniques used for normal aggregate production may require adjustments or, in some cases, complete tailoring to produce riprap. Also, the specifications will require that shale and other undesirable materials will be excluded by suitable and adequate processing. Selective excavation and loading may be required for embankment materials.
- A75.3 Twenty-two sources are capable of producing the required products. Transportation and logistics may be a problem for some of the smaller quarry sources.
- A75.4 Twelve-Inch Riprap Thirteen suitable sources are available within a 90-mile radius of the project site.
- A75.5 Eighteen-Inch Riprap Thirteen suitable sources are available within a 90-mile radius of the project site.
- A75.6 Only specific ledges in some quarries are suitable for the production of either of the above riprap gradations. For example, the upper lift (lift 2) in Marblehead Stone Division, Standard Slag Company quarry at Marblehead, OH, contains a significant amount of chert and cherty dolomite that makes this lift unsuitable for any product for this project. However, lift 3 at this quarry has produced suitable stone materials for other projects. Some quarries will require selective quarrying, handling and loading that production might become a problem. Only two known sources possess grizzly equipment for the production of riprap, i.e., Standard Slag Company, Marblehead Stone Division, Marblehead, OH, and Sandusky Crushed Stone Company, Inc., at Parkertown, OH. The Woodville Lime and Chemical Company at Woodville, OH, produces a 12-inch "Kiln Stone" for the steel industry. That material was used successfully for riprap at Fremont, OH, Flood Control Project.
- A75.7 Bedding Material Eleven suitable sources are available within a 90-mile radius of the project site.

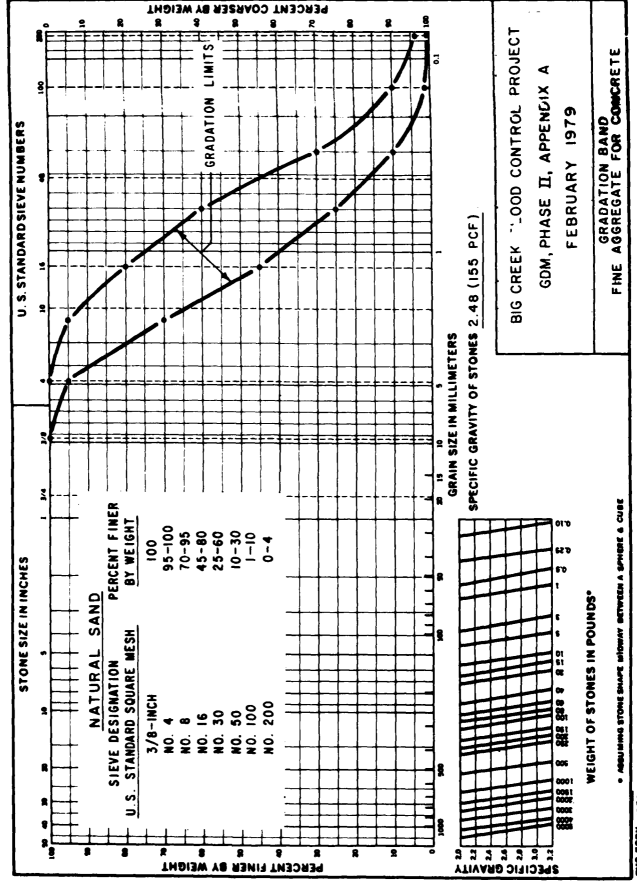
- A75.8 Gabion Stone Thirteen suitable sources are available within a 90-mile radius of the project site.
- A75.9 Concrete Aggregates Seven suitable sources are available within a 90-mile radius of the project site.
- A75.10 Embankment Materials Embankment materials other than those discussed in paragraphs A74.7 through A74.9 were investigated at the Metroparks Borrow Area, Berea, OH. This site is approximately 13 miles from the project. Based on data obtained from three hand-augered holes advanced to a depth of five feet, the material is classified as sandy clay (CL). In general, this stockpile contains material that was stockpiled during the construction of the Ohio Turnpike. A detailed subsurface exploration program is being performed and the results from that program will be included in the Plans and Specifications for project construction.



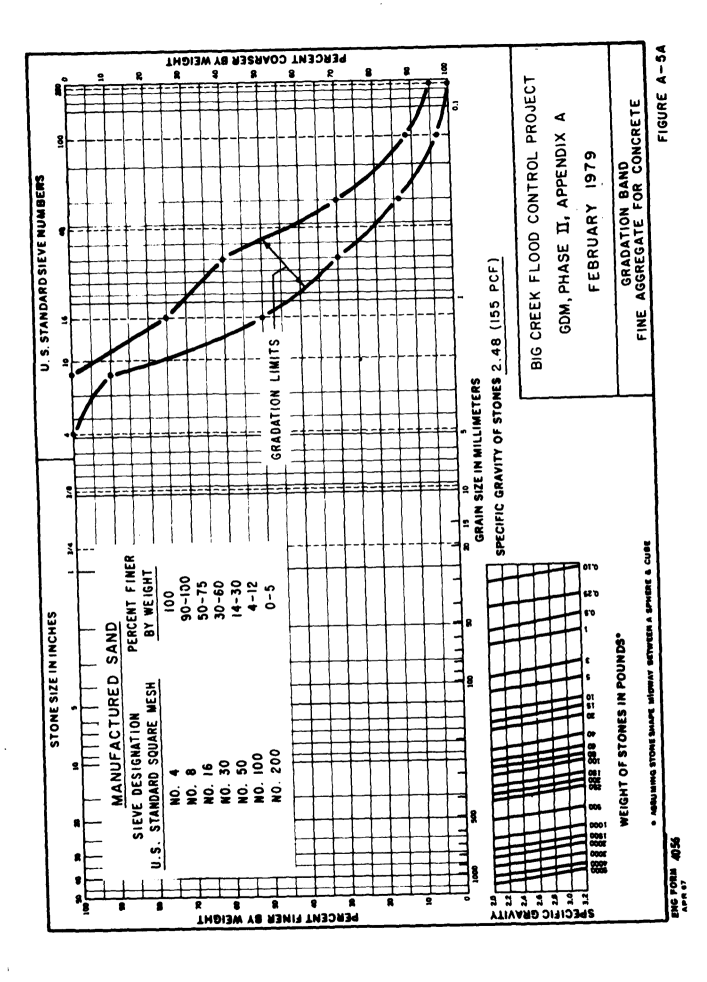
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### SECTION G

### ADOPTED DESIGN VALUES FOR

### SLOPE STABILITY ANALYSES

- A77. General. Final design of the Big Creek Flood Control Project requires a stability analysis on the relocated railroad embankments, the levee, the cut slope through the trash pile, and other cut slopes. The purpose of this Section is to establish the design values for the various soils for use in the stability analyses.
- A78. Cases to be Analyzed. Two cases will be analyzed for the various stability analyses to be performed. They are the construction case and the sudden drawdown case. The construction case represents the condition immediately after construction, and the sudden drawdown case represents the condition immediately after the design flood has receded to a normal flow condition. With respect to the latter condition, it has been assumed that the creek banks will remain saturated for a period of time after the post-flood level of the creek has dropped to the normal creek level.
- A79. Soils for which Design Values are Required. For the purpose of running slope stability analyses, the project soils will be divided into the following: (1) fill material, (2) existing Norfolk and Western Railroad embankment material, (3) existing Baltimore and Ohio Railroad embankment material, (4) natural foundation material, and (5) trash pile material. The fill material includes both the relocated railroad embankments and the levee.
- A80. Adopted Shear Strength Parameters for Design for Project Soils. The unconsolidated-undrained (U-U) shear strength values will be used for the construction case. The consolidated-drained (C-D) and consolidated-undrained (C-U) shear strength values will be used for the sudden drawdown case. The shear strength test envelopes and the envelopes adopted for design for the construction and sudden drawdown cases for all materials except the trash pile material are presented on Plate A13. The procedure for determining adopted design values for trash pile material is presented in Paragraphs A81 through A83, inclusive. A summary of the adopted shear strength parameters from Plate A13 is as follows:

### ADOPTED SHEAR STRENGTH PARAMETERS FOR PROJECT SOILS

			ion Case s)C(TSF)		Case
(1)	Relocated RR Embank- ments & Levee*	11	0.60	23	0.12
(2)	Existing N&W RR Embankment	2.5	0.67	20	0.20
(3)	Existing B&O RR Embankment	0	0.48	18	0.30
(4)	Natural Foundation Material	0	0.60	19	0.25

<sup>\*</sup>Based on material from required common excavation. The same shear strength parameters would be used for rock excavation material used in the relocated RR embankments. Only a small quantity of rock excavation would be available for use in the relocated RR embankments.

In order to run a stability analysis on the cut slope through the trash pile, shear strength parameters and the unit weight for the trash material must be established. The shear strength parameters are the angle of internal friction (g) and the cohesion (c). A detailed description of the various materials in the trash pile are given in Paragraph A32. Although some samples of trash material were obtained and tested, these samples only represent a small portion of the various materials in the trash pile. The trash pile is so heterogenous that it is believed that even if a detailed exploration and testing program were performed on the trash pile, the results would not be conclusive as to the mechanical properties of the trash pile as a whole. It is believed that the most useful information available is the existing slope of the trash pile. If certain assumptions are made, the angle of inclination of the slope is the angle of repose of the trash material. One assumption is that the trash material was dumped or spread in such a manner that the slope was formed from the trash sliding down the slope. Another assumption is that there is no bond between the various particles of trash; that is, cohesion of the trash material is equal to zero. The angle of inclination of the slope of the trash pile is shown on Plate A14. Three cross sections cut through the trash pile give angles of inclination varying from 33° to 38°. Based on the above assumptions, the angle of repose, therefore, varies between 33° and 38°. For design purposes, an angle of 30° will be adopted.

- A82. After determining the angle of repose of the trash material, it is necessary to determine the relationship between angle of repose and angle of internal friction. Laboratory experiments have shown that the angle of internal friction depends to a large extent on the initial density of the material. However, it is approximately equal to the angle of repose of the material in the loosest state. For design purposes it will, therefore, be assumed that the angle of internal friction of the trash material is equal to the angle of repose (30°). This should be conservative in that it would be the angle of internal friction of the trash material in the loosest state. As noted previously, the cohesion of the trash material was assumed equal to zero. This should also be conservative. Considering that the trash pile is a heterogenous mixture, it probably has some cohesion.
- It must be recognized that the above procedure is a soil mechanics approach, and it can only give approximate shear strength values for the trash material. Although the trash pile contains soil, it also contains a variety of other materials. The trash pile will change with time. It will continue to settle and become more dense. The organic material in the trash pile will continue to decompose. The trash material becoming more dense will tend to increase its shear strength, while the decomposition of organic matter would tend to decrease it. In Appendix B, Alternative Studies, the selected alternative for excavating through the trash pile provides for a seeded, 3-foot thick layer of earthfill to be placed on the excavated slope. This layer of earthfill should help in reducing the rate of decomposition of organic matter in the trash pile. The effects of changes in the trash pile over the 50-year life of the project cannot be predicted with any degree of certainty. Some changes will tend to increase the long-term stability of the cut slope while others will decrease it. For design purposes, it will be assumed that the stability of the cut slope will not change over the life of the project.
- A84. Adopted Unit Weights for Design for Project Soils. In addition to needing shear strength parameters for stability analyses, unit weights of the various materials will also be needed. Based on information from the laboratory tests on the project soils, the following unit weights will be used.

	Unit Weight (lbs/ft <sup>3</sup> )						
<u>Material</u>	Moist	Saturated					
Relocated Railroad Embankment & Levee	125	130					
Existing N&W Railroad Embankment	125	130					
Existing B&O Railroad Embankment	125	130					
Natural Foundation Material	125	130					

A85. In order to arrive at a unit weight for the trash material, the unit weights of several types of material in the trash pile will be considered. These are as follows:

Material	Unit Weight (lbs/ft <sup>3</sup> )
Paper	58
Rubber Goods	94
Glass	156
Wood	22-59
Cotton	93
Leather	59
Common Brick	120
Ashes, Cinders	40-45
Sand, Gravel, Dry, Loo	se 90-105

For design purposes, a unit weight of 90 lbs/ft<sup>3</sup> will be used for the trash material. This is an assumed value since no tests were run on the trash material for the purpose of determining a unit weight.

#### SECTION H

#### OFFSITE BORROW MATERIAL

A86. General - A source of borrow materials for the levee embankments was investigated at the Rocky River Metropark, Berea, Ohio. This borrow area is approximately 13 miles from the construction site, and is located adjacent to the entrance of the park and the Ohio Turnpike. The borrow area is approximately 1400 ft. x 400 ft. x 36 ft. deep and contains approximately 150,000 cu. yds. of material. A maximum of 110,000 cu. yds. of material will be required. This material was stockpiled during the construction of the Ohio Turnpike. Suitable levee embankment materials consist of the following Unified Soil Classifications, GM, GC, SM, SC, CL, and CH.

A87. 1979 Boring Program - A boring program to determine the suitability of the borrow material was performed in April 1979. The borings and their locations are shown on PLATE A33. This program consisted of a total of 11 borings taken to a maximum depth of 34 feet. The borings were advanced using a 3.5 inch O.D. Split Spoon Sampler driven by a 375 lb. hammer free falling 18 inches. Blow counts were recorded every 6 inches of drive. Jar and composite bag samples were obtained for each drive or change of materials. Laboratory tests were performed on these samples to determine the classification and compaction qualities respectively of the borrow material. Boring log information is shown on Plates A34 and A35.

A88. Laboratory Test Results - Laboratory tests were performed on the jar and bag samples. All testing was conducted by the Ohio River Division Laboratory. Tests performed were visual classification, Atterberg Limits, Moisture Content, determination, Standard Proctor Compaction Tests, and Gradation Tests.

A summary of all soil laboratory result is presented in Appendix A, Fig. A-7.

The laboratory test results indicate the borrow material is generally a sandy gravelly CLAY with a Unified Classification of CL. The gravel appears to be a weathered shale. The values for the optimum dry density ranged from 107 pcf - 117 pcf with the optimum moisture contents varying from 8.5% - 19%. The natural moisture content of the borrow material ranged from 9% - 40% but was generally at or slightly less than the optimum moisture content. Since this was sampled in the early spring, the high moisture contents of the samples are probably indicative of the seasonal moisture fluctuations. Those zones of the borrow material with moisture contents well above optimum are not expected to be a problem. During removal of the borrow material, this wet material can be mixed with the other drier material, producing a mixture with a moisture content of the material. The moisture content and density of the material will be checked in the field at the time of construction. The water table was encountered only in holes D79-5 and D79-7.

The values of the Shear Strength Parameters for this material are shown in Appendix D. These values are presumptive and are considered conservative and at least meet or exceed those used in the design.

BORING		DEPTH OR	Ī .		MEC	HANICA	L ANAL	YSIS		RBERG	SPECIFIC	NAT	NATURAL	COMPACTION DATA		
NO.	SAM. NO.	ELEV. OF SAMPLE	, -	ABORATORY ASSIFICATION	GRAVEL	SAND	FINES	D <sub>10</sub>	LL	MITS PL	GRAVITY		DRY DENSITY LBS/CU FT	OPT WATER	MAXIMUM DRY DENSITY LBS CL FT	TINI
D79-1	2	1.5 -3.0	SANDY	CLAY (CL)	6	30	64					10 6				
079-1	B-2	4.8"-7.9"	SANDY	CLAY (CL)					38	21	2.74			19.2	107.7	
D79-1	6	6.0-7.5	CLAY	(CL)	1	11	88					17 8				
079-1	8	7.9°-9.0°	SANDY	CLAY (ML)	2	23	75		NP			21.1				
079-1	10	10.5'-12°	SANDY	CLAY (CL)	9	33	58					13.8				
D79-1	11	12`-13.5°	SILTY	CLAY (CL-HL)		30	70					16.1				
D79-1	13	15'-16.5"		CLAY (CL)		30	70				† <u>`</u>					
D79-2	8-1	4.5°-18°	SANDY	CLAY (CL)					36	17	2.75			18.5	109.8	
D79-2	2	1.5'-3.0"	SANDY	CLAY (CL)	3	18	79		<u> </u>		1	16.6				
D <b>79</b> -2	4	4.5°-6.0°	SANDY	CLAY (CL)	10	25	65									
079-2	7	7.5°-9.0°	SANDY	CLAY (CL)	1	19	80		33	18	<del>                                     </del>	19.0		ļ ——		
D79-2	10	10.5°-12°	SANDY	CLAY (CL)	5	15	80		35	19		16.2				
D7 <b>9-</b> 2	13	1516.5	CLAY	(CL)	5	10	85									
D79-2	19	22.5°-24°	SANDY	CLAY (CL)		15	75		36	18	1	18.3		1		
D79-3	8-1	0'-24.7'	SANDY	CLAY (CL)	1 -				31	17	2.78			15.9	115.3	
079-3	1	0°-1 5"	SANDY	CLAY (CL)		20	80				1					
D79-3	3	3.0 -4.5	SANDY	CLAY (CL)	10	22	68		32	19		12.8				
D79-3	5	6.0'-7.5'	SANDY	CLAY (CL)	3	19	78		35	18		15.5				
D79-3	7	8.0'~9.0'	CLAY	(CH)		13	87		53	26		19.8				
D79-3	10	10.5°-12°	SANDY	CLAY (CL)		20	80		35	20						
D79-3	14		1	CLAY (CL)	5	20	75		33	18	1	16.2			† · · · · · · ·	
D79-3	21		<del>                                     </del>	CLAY (CL)	10	25	65							<u> </u>		
D79-4	B-1	4.5'~18°	SANDY	CLAY (CL)					28	16	2.77			15 0	116.5	
D79-4	1	0.0'-1.5"	SANDY	CLAY (CL)	15	25	60									
079-4	6	4.7"-6.0"	SANDY	CLAY (CL)	2	23	75		25	16	1					
D79-4	7	6.0'-7.5'	SANDY	CLAY (CL)		25	75		24	15		9.1		1		
D79-4	13	12'-13.5'	SANDY	CLAY (CL)	5	25	70		27	15	†	16.9			1	
D79-4	16	16.5'-18'	t	(CL)		10	90			<u> </u>	<del> </del>				1	
D79-5	B-1	1.9'-4.5'	SANDY	CLAY (CL)		1			30	17	2.82			16.0	114.8	
D79-5	3	1.9'-3.0'	SANDY	CLAY (CL)	10	33	67		29	19		14.6				
D79-5	7	6.0'-7.5'	SANDY	GR. CLAY (CL	.) 25	15	60		36_	19		13.9				
D79-5	11	10.5'-12'	SANDY	CLAY [CL]	5	20	75		37	18		15.0		<u> </u>	İ	
D79-5	1	1	Ī	AYEY SAND (SO	;)				31	19	1					$\Box$
D79-6			T -	CLAY (CL)					31	17	2.78			15.9	115.0	
D79-6	7			CLAY (CL)	10	20	70		30	17		15.0				
079-6				ANDY CLAY (CI	<del></del> -	25	60		39	22	1	15.6			1	
D79-6		T	T -	ANDY CLAY (CI	T	25	55									
<b>079</b> –7				Y CLAY (CL)					31	17	2.74			16.2	114.5	
<b>079</b> -7	•	1		GR. CLAY (CL	.) 25	20	55		37	23		14.8				
D79-7				CLAY (CL)		35	65				T			1		

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# **TEST DATA SUMMARY**

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D79-8			SANDY CLAY (CL)					29	15	2.76			16.4	114.6	
D79-8		1.5"-3"	SANDY CLAY (CL)	3	39	58		31	19		12.6				
D79-8	5	4.5°-6°	SANDY CLAY (CL)	3	35	62		]		Ţ					
D79-8	9	9"-10.5"	SANDY CLAY (CL)	1	18	81		32	18		14 6				
D79 <del>-8</del>	11	12°-13.5°	SANDY CLAY (CL)	9	25	66		33	18		15.0				
D79-9			SANDY CLAY (CL)	4	21	75		38	20		21.0				
D79-9	_	9°-10 5°			18	82		32	17		14.4				
D79-9			SANDY CLAY (CL)	2	20	78					21.2				
D79-9			SANDY CLAY (CL)		20	80		33	18		39.3				Г
079-9	_	22.5-24°		5	25	70									
D79-10		2.0'-3.0	SHALE AND CLAY					47	22		18.2				
D79-10	7	6.0 -7.5	SHALE, CLAY & SAND					38	18		14.8				
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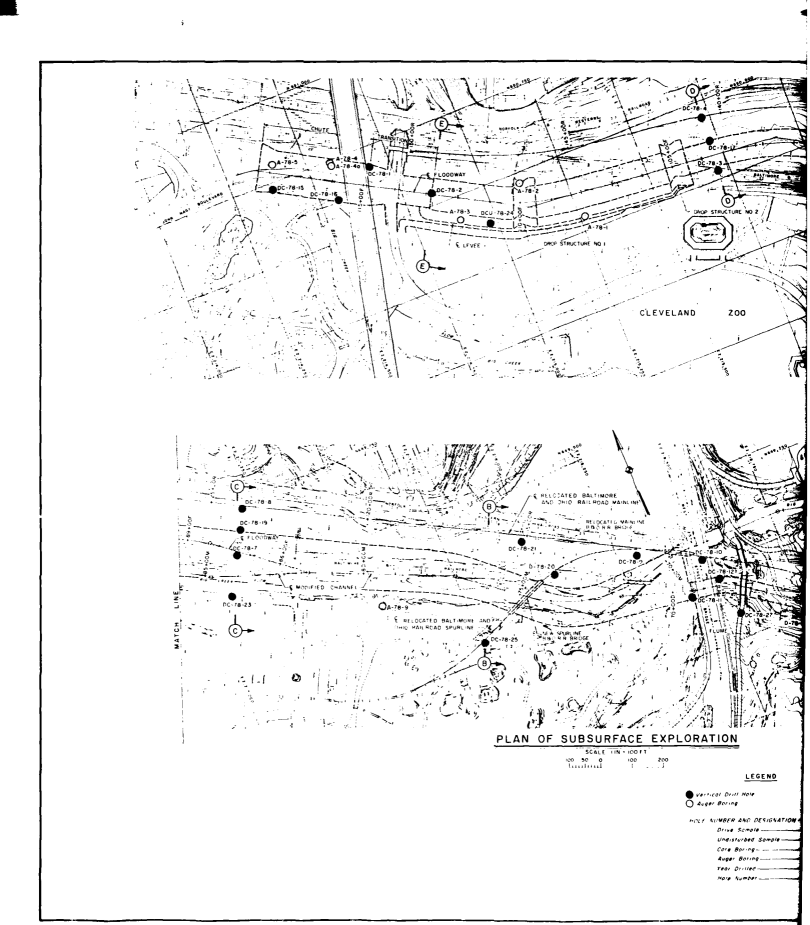
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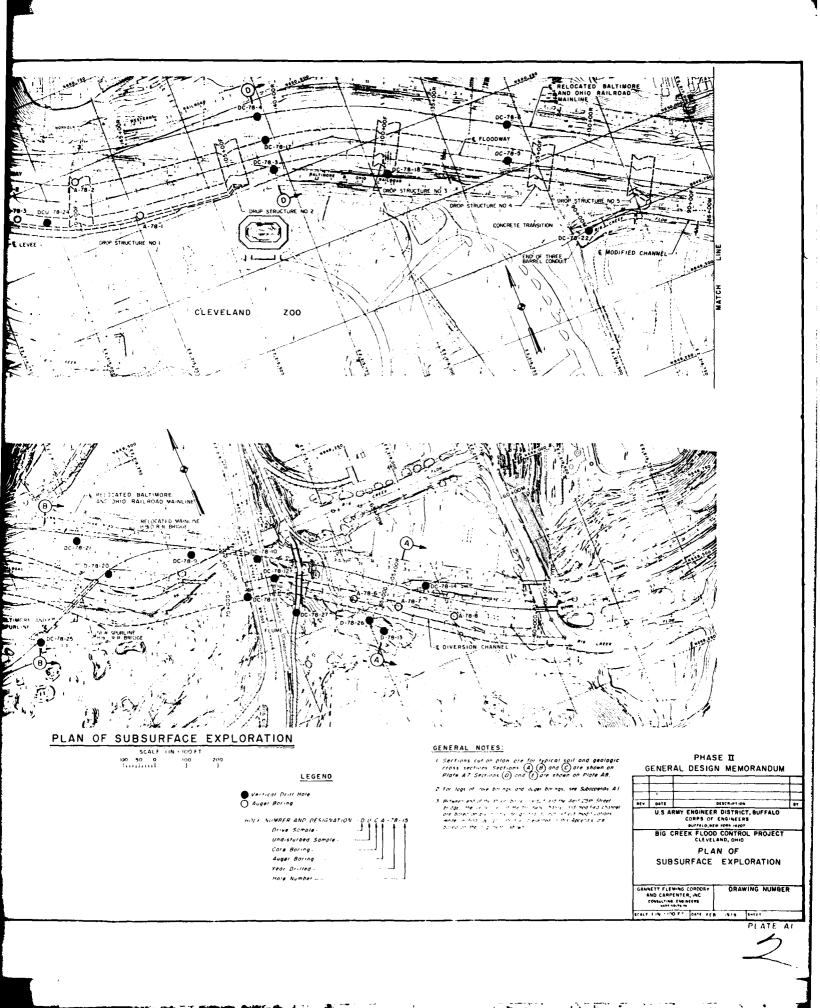
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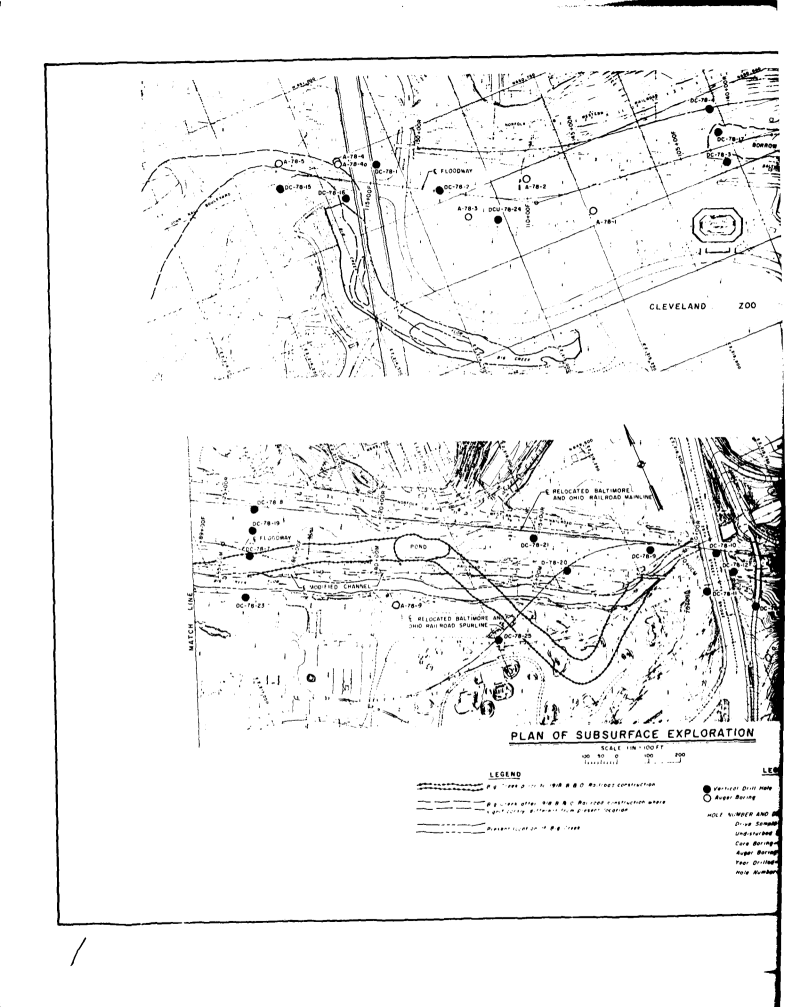
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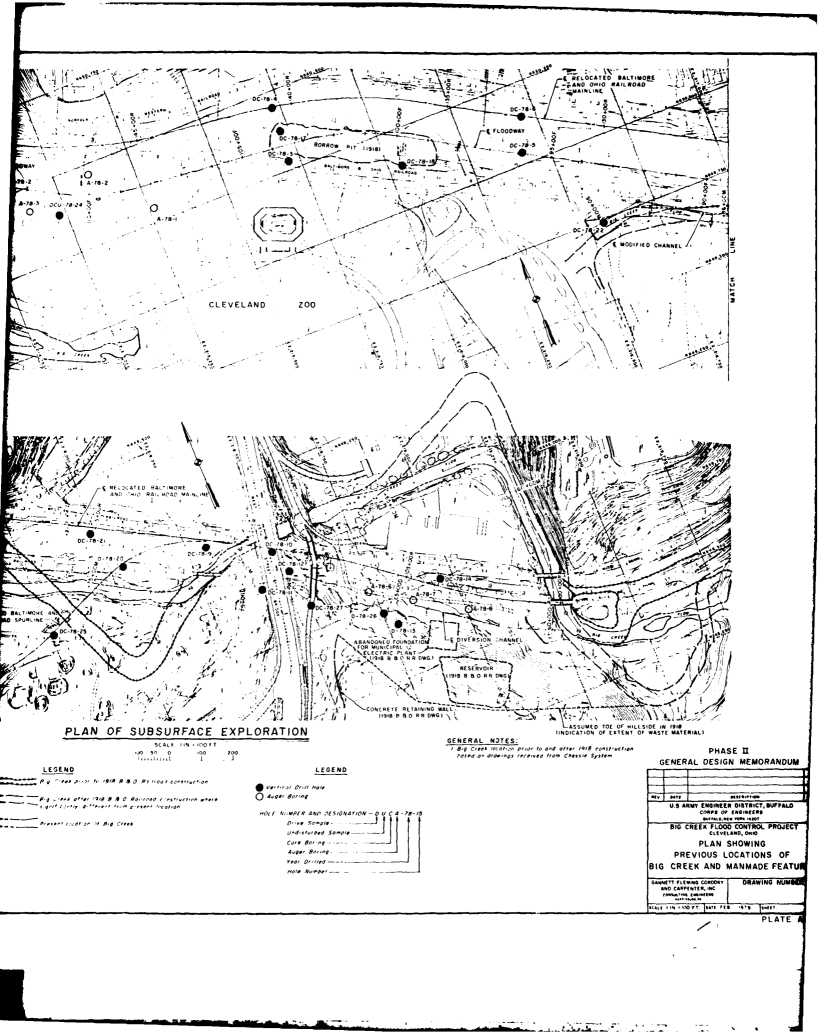
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  Information Circular No. 27, 1960.





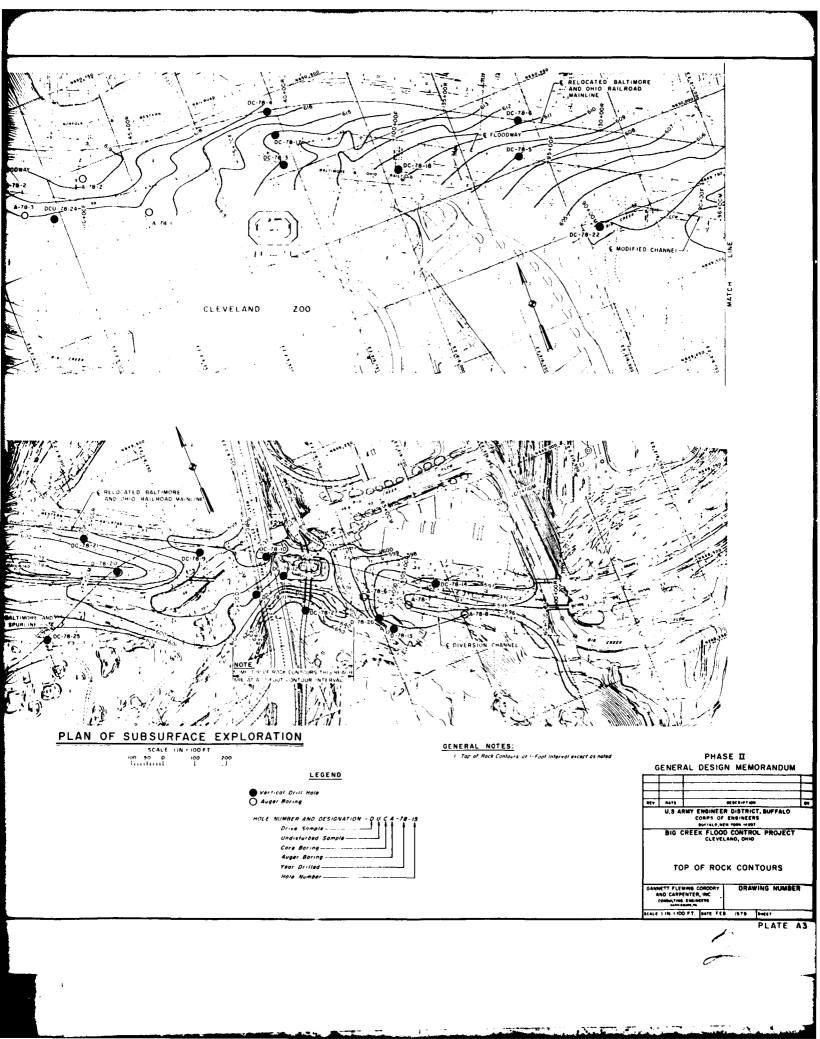


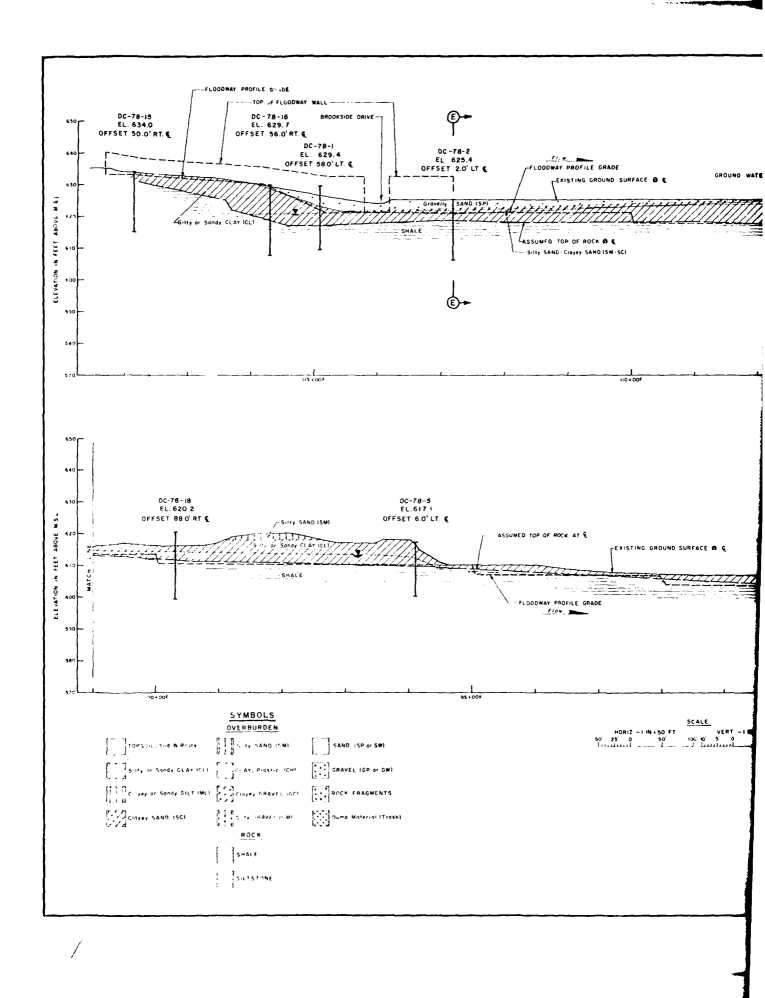




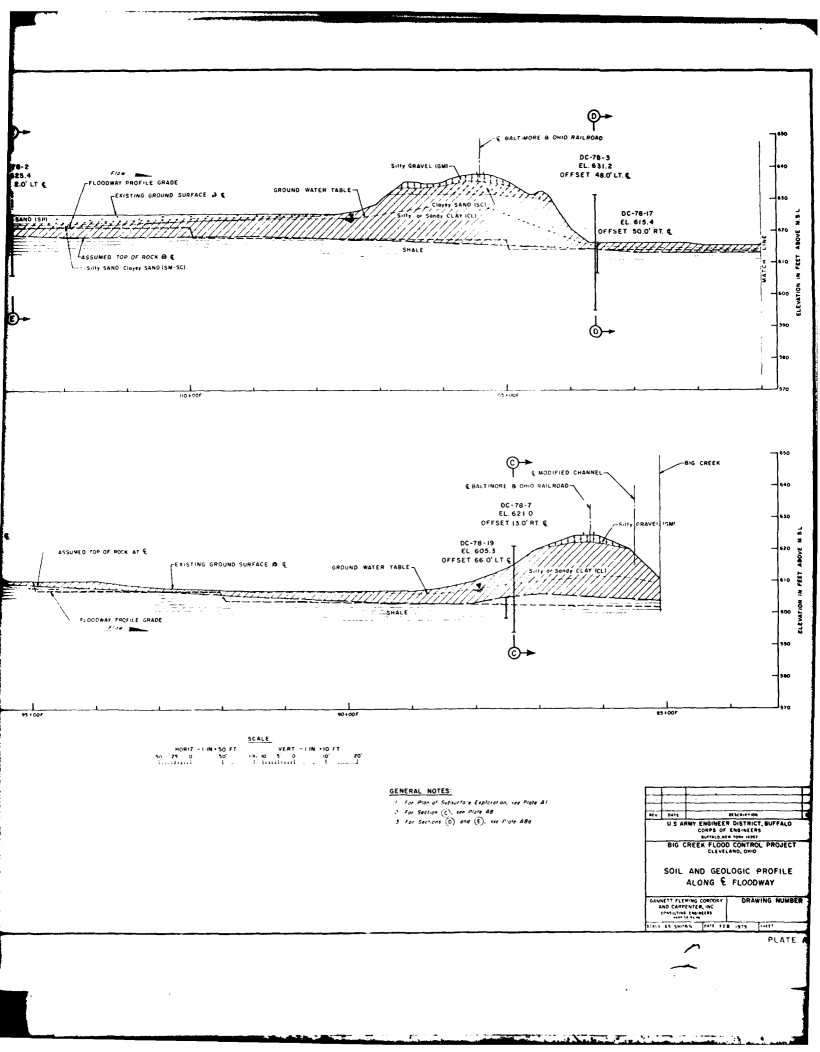
Vertical Drill Hole
Auger Boring

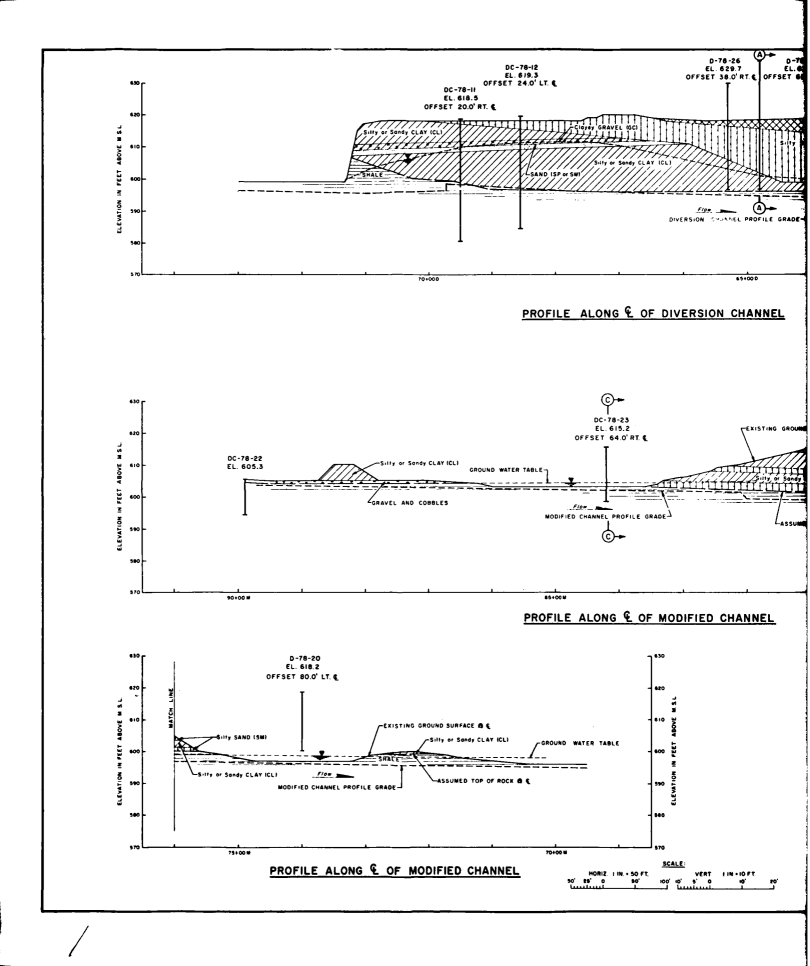
HOLE NUMBER AND DES Drive Sompte a Undisturbed & Core Boring-a Auger Boring-a Year Drilled-a Hole Number-a

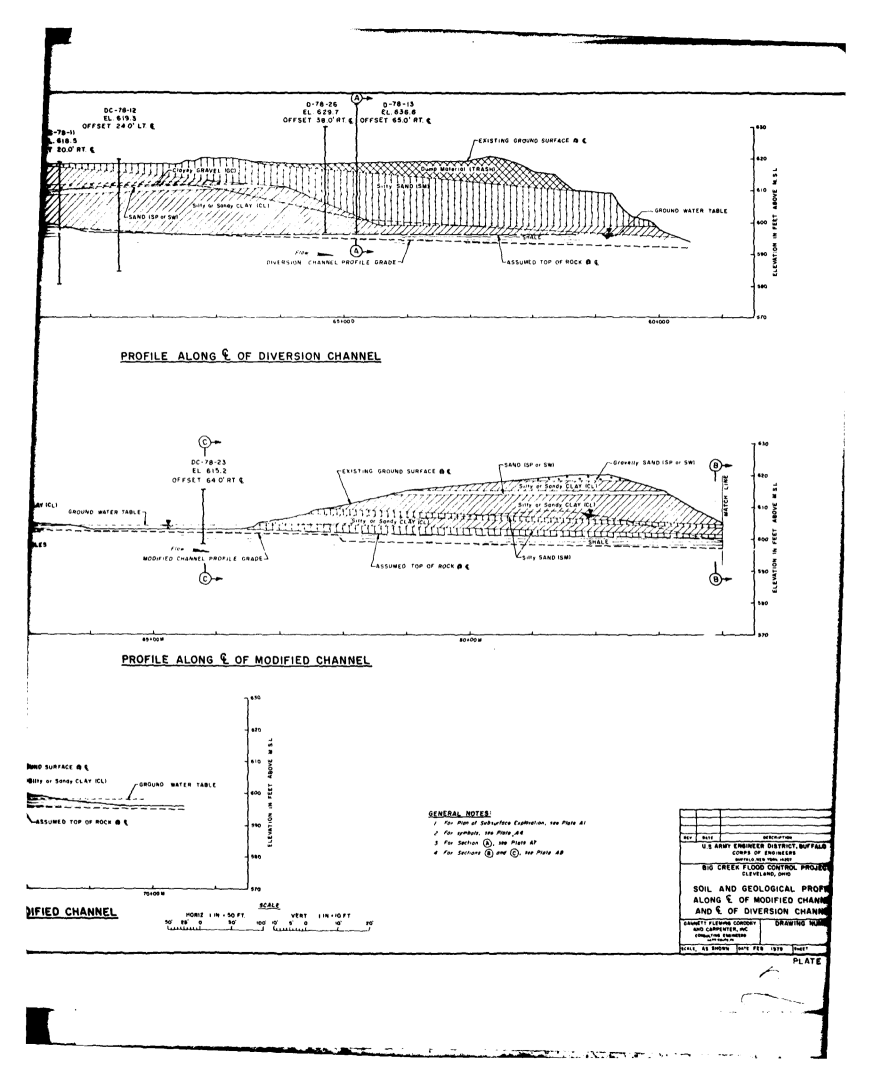


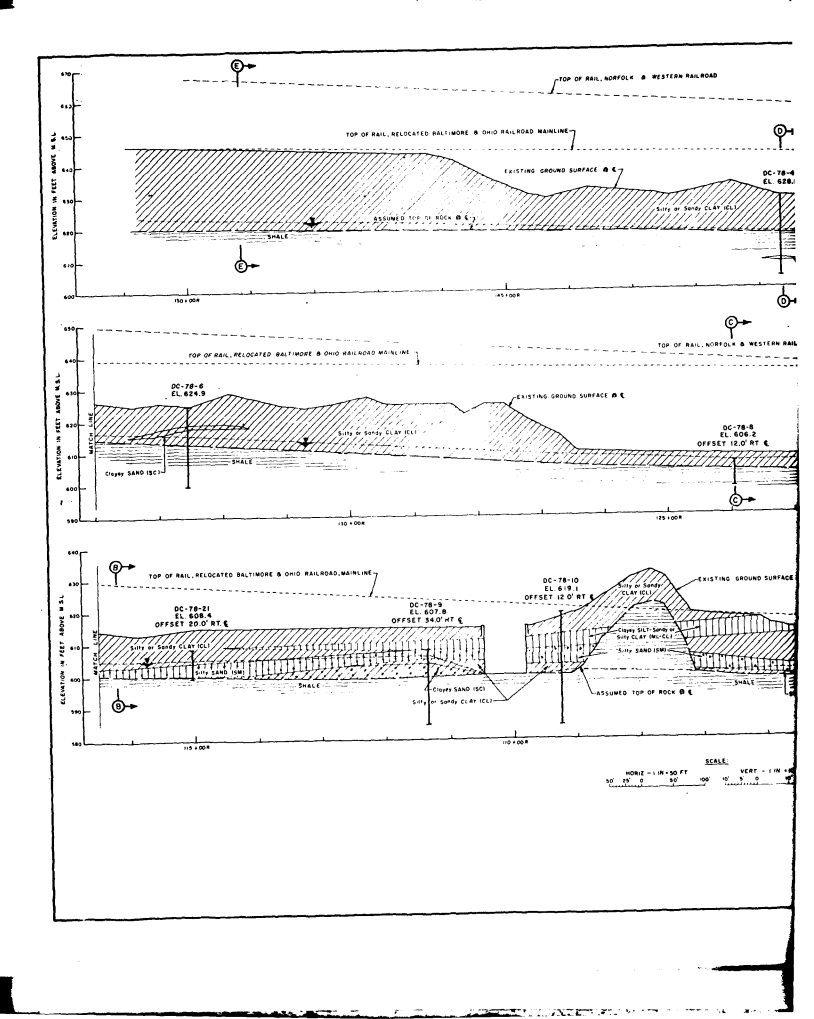


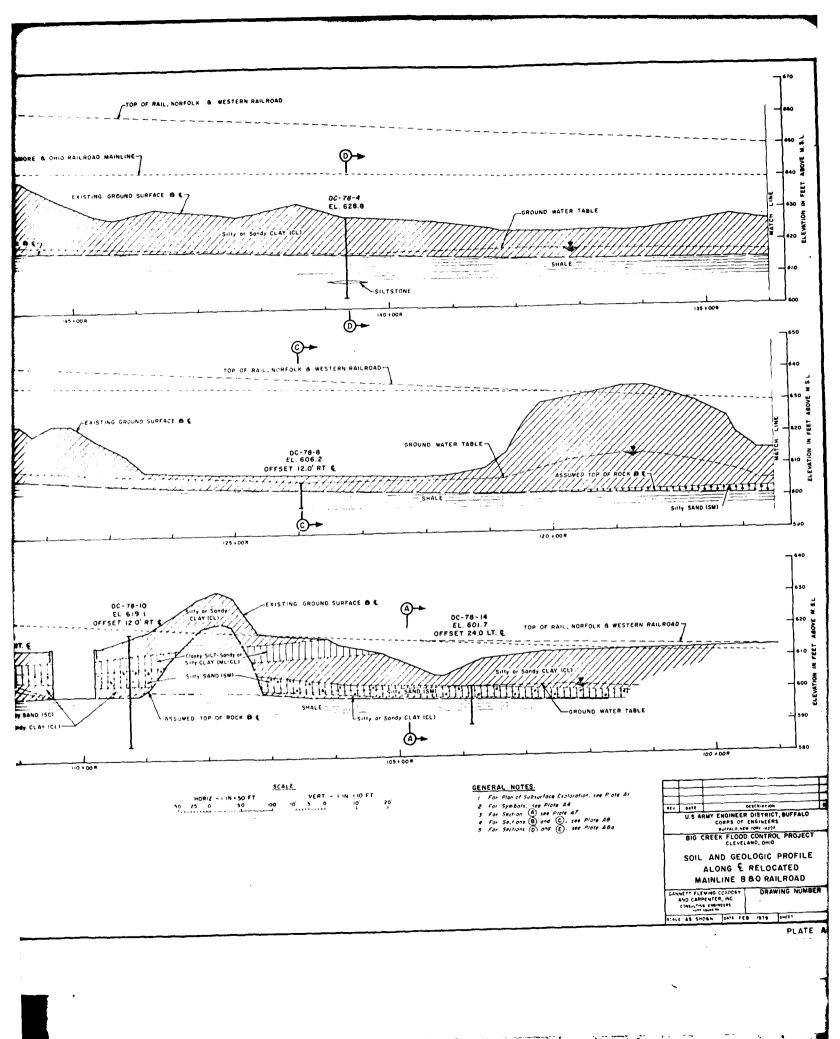
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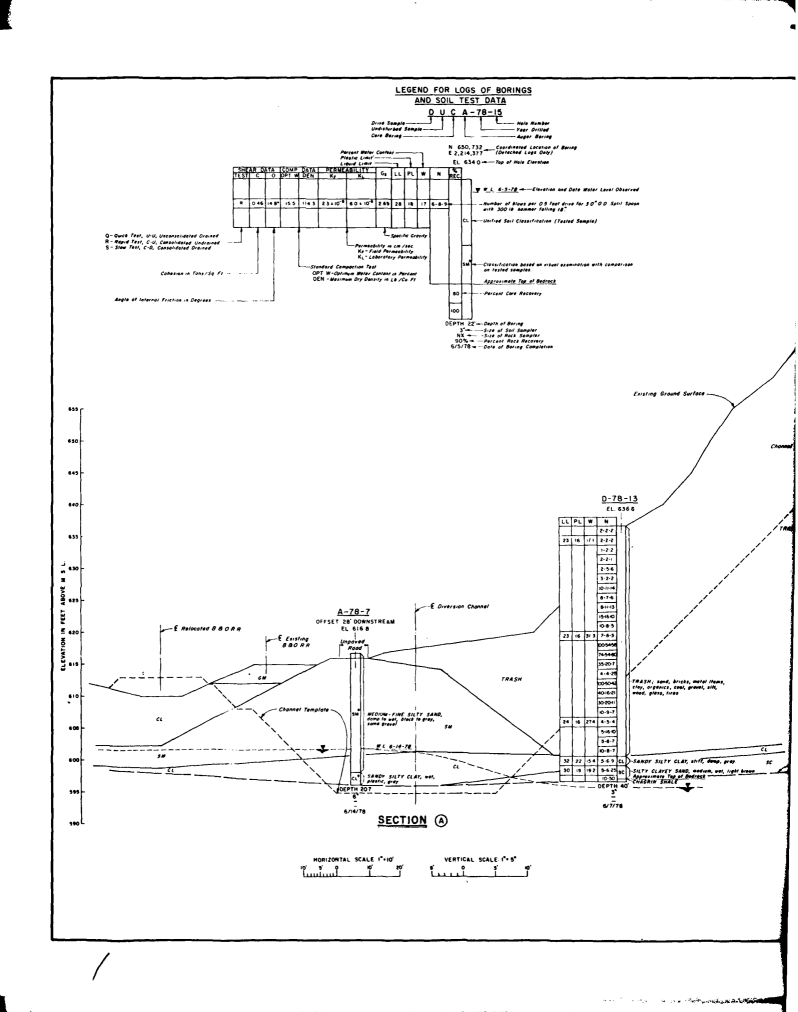


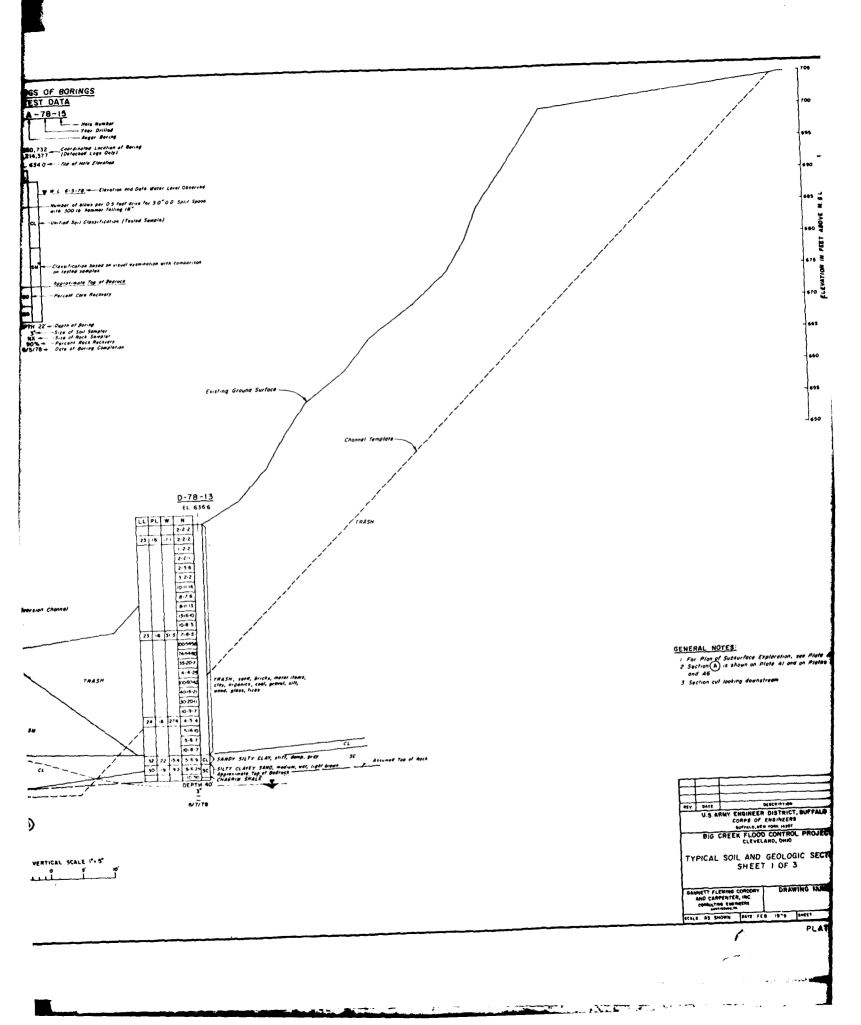


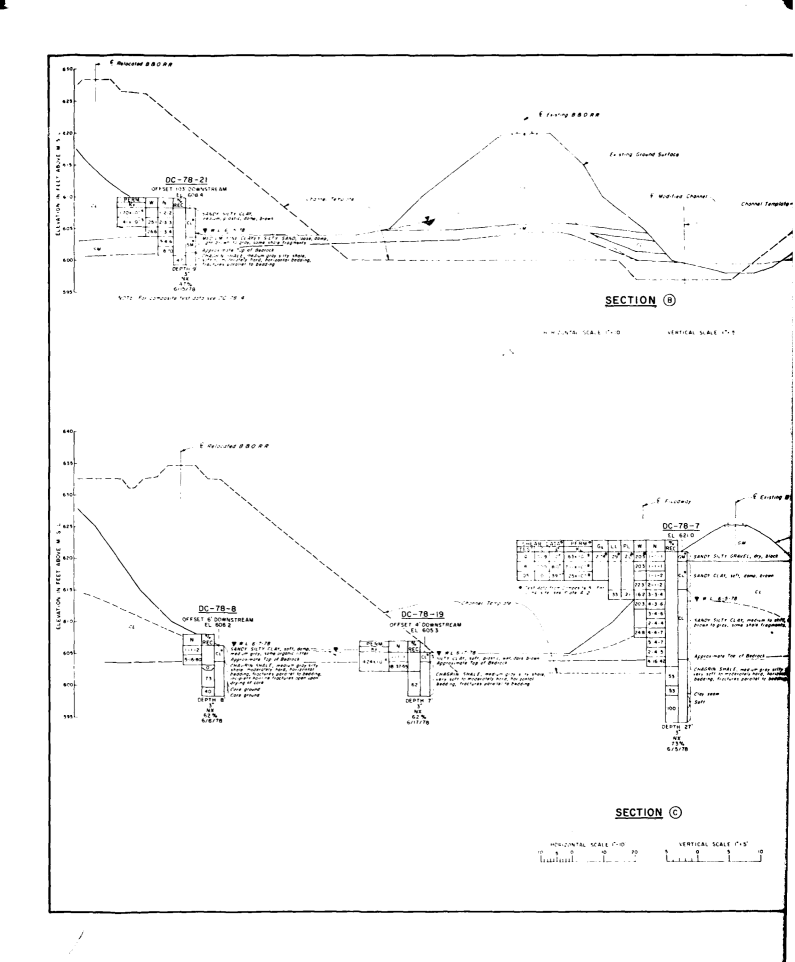


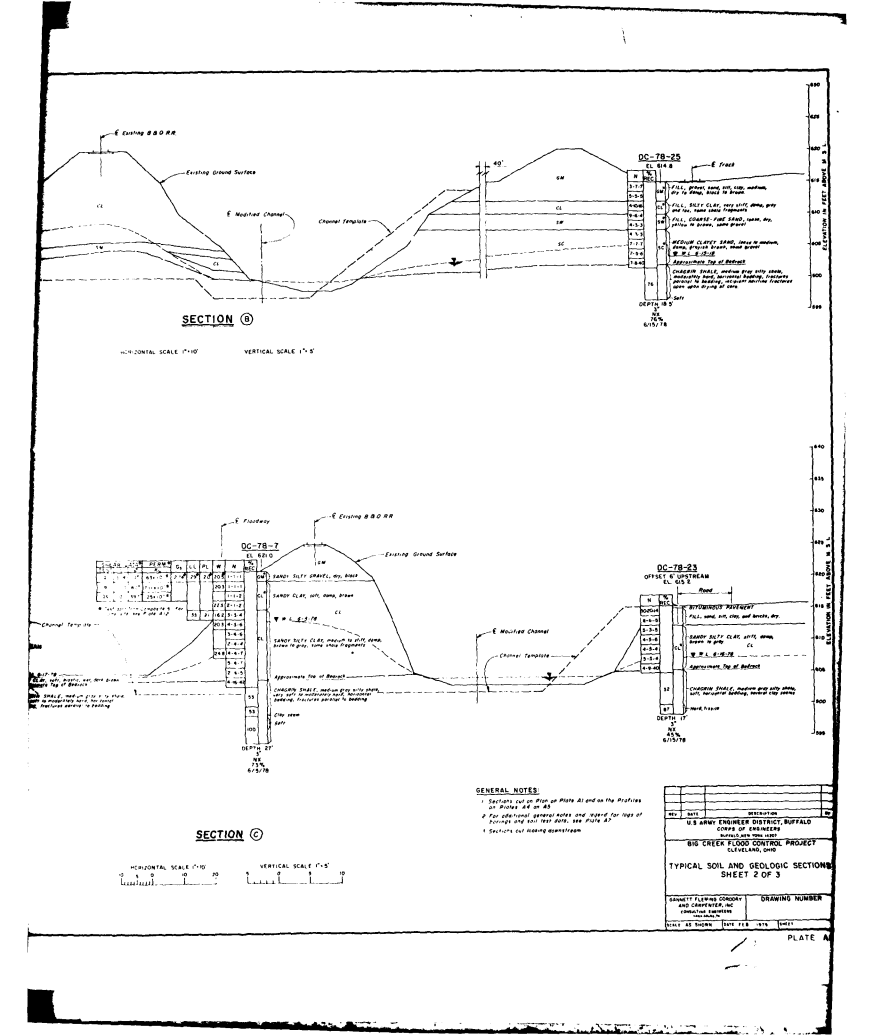


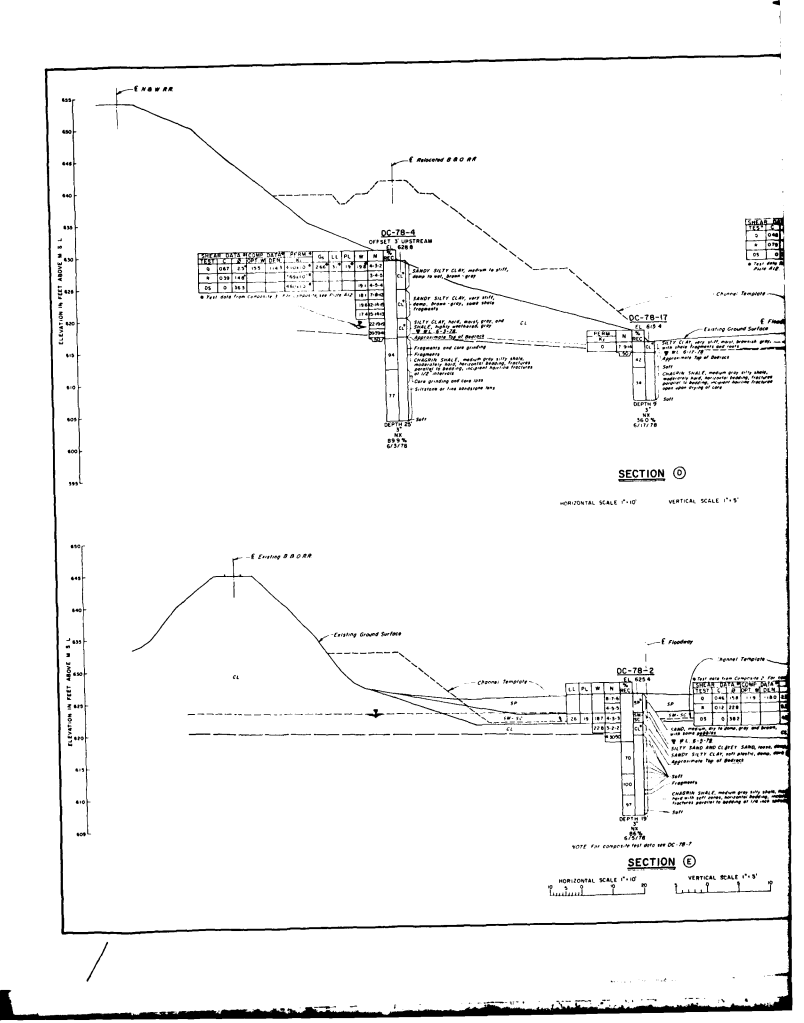


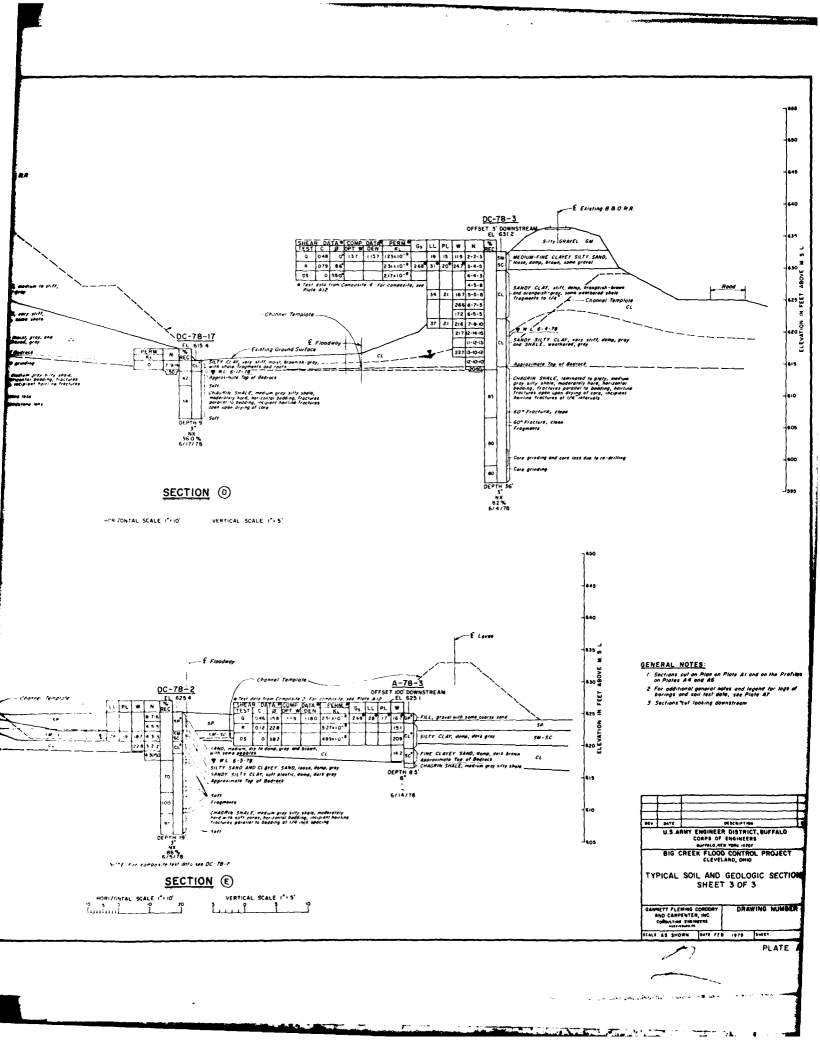












#### BUFFALO DISTRICT, CORPS OF ENGINEERS BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

		DEPTH-	<del>                                     </del>	MEC	HANICA	L ANA	YSIS	ATTE	20500	SPECIFIC	NATURAL
BORING No.	SAMPLE NO.	ELEV. OF	LABORATORY	GRAVEL	SAND	FINES	DIO		HTS	GRAVITY	WATER
140.	110.	SAMPLE (FEET)	CLASSIFICATION	%	%	%	(mm)	LL	PL	G	CONTENT
A-78-I	2	1.5 - 3.0	CL*	1							21.1
A-78-1	3	3.0 - 5.0	CL*								24.3
A-78-2	4	5.0 - 7.0	CL*	1	1			<u> </u>	<del></del>		18.6
A-78-3	2	1.5 -3.0	CL*								15.1
A-78-3	3	3.0-5.0	CL*	1							20.9
A-78-3	4	5.0-7.5	sc*								14.2
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DC-78-1	2	1.5 - 3.0	GC	37	31	32	C.O 03	26	17	<del> </del>	7.6
DC-78-1	4	4.5 - 6.0	CL	19	30	51		31	20	ļ	11.2
DC-78-1	6	7.5-9.0	CL	4	30	6ε		31	20		23.7
DC-78-1	7	9.0-10.5	CL	14	27	59		33	20		29.0
DC-78-2	3	3.0 - 4.5	SM-SC	5	43	46		26	19		18.7
DC-78-2	4	4.5-6.0	CL*								22.8
DC-78-3		0.0 ~ 1.5	SM-SC	14	43	37	0.006	19	15		11.9
DC-78-3	5	6.0 - 7.5	CL	8	23	69		34	21		16.7
DC-78-3	6	7.5 -9.0	CL*		1						26.6
DC-78-3	7	9.0-10.5	CL*								17.2
DC-78-3	8	10.5~12.0	CL	0	5	95	-	37	21		21.6
DC-78-3	9	12.0-13.5	CL*								21.7
DC-78-3	11	15.0-16.5	SHALE-CL*								22.7
DC-78-4	3	3.0-4.5	CL*		[	}		1			19.1
DC-78-4	4	4.5-6.0	CL*								18.1
DC-78-4	5	6.0-7.5	CL#								19.6
DC-78-4	6	7.5-9.0	CL*								17.4
DC-78-5	3	3.0 - 4.5	ML-SC*			1					19.2
DC-78-5	4	4.5-6.0	CL	6	26	68		32	21		16.6
DC-78-5	. 5	6.0 - 7.5	ML-SHALE*							i	19.0
DC-78-5	6	7.5-9.0	SHALE *		ļ			ļ			15.0
	<b> </b>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<b></b>		<del> </del>		<b> </b>	
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		1		<del>                                     </del>	1	1		1		1	

DS - Direct Shear

T - Triaxial Compression

UC - Unconfined Compression

S - Consolidated Drained (C-D)

R - Consolidated Undrained (C-U)

Q - Unconsolidated Undrained (U-U)

NP - Nonpla

NOTE: Labor

\* Classific

### SOIL TEST DATA SUMMARY

(Soils from Project Site)

SOIL

		(Soils	from Pro	oject S	Site)											
RAL	NATURAL		TION DATA						SHEA	R DATA						PER
ENT	DRY DENSITY LBS./CU.FT.	OPTIMUM WATER	MAXIMUM DRY DENSITY LBS / CU.FT.	INITIAL e	DRY DENSITY LBS./CU.FT.	₩ <sub>1</sub> %	₩ <sub>f</sub> %	s <sub>1</sub> %	TYPE TEST	SPECIMEN SIZE INCHES	TEST	oz Tor	σ, 15/50.	C FT.	Ø Degrees	е
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.6																
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.9												[ 		<u> </u>		
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7.6				ļ		ļ 	L		<u> </u>					<b> </b>		
1.2 3.7 9.0				ļ	<b></b> _		<b> </b>	ļ	<b> </b>		├					
3.7				<b>}</b>	<b></b>	ļ	ļ	ļ		ļ	ļ		ļ	ļ		
9.0		ļ		ļ	ļ	ļ	<u> </u>	ļ	!	ļ	<del> </del> -	ļ	ļ	ļ	<b> </b>	$\vdash$
8.7				<u> </u>	<del> </del>	<del> </del>	<b> </b>		<u> </u>		<b> </b> -	<b></b> -	<b></b> -	}		
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1.9				<u> </u>								<del> </del> -		<del></del>	<del></del>	
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	<del> </del>			}			<u> </u>				<del> </del>	<del> </del>		<del> </del>	<b> </b>	$\vdash$
<b>2.7</b> <b>9</b> .1			<del></del>				<del> </del>		<del> </del>		<b> </b> -	<del> </del>		<del> </del> -		$\vdash$
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7.4					<u></u>	<del> </del> -	}	<del> </del>	<del> </del> -	<u> </u>	<del> </del>	<del> </del>		<del>                                     </del>		$\vdash$
9.2	<del></del>					<b></b>	<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>	-	<del> </del>	<b></b> -		<del>   </del>	
6.6	<del> </del>				<b>†</b>	<del> </del>	<del> </del>	<del> </del> -	<del> </del>		<del>                                     </del>	<del>                                     </del>		<del> </del>	<del> </del>	
9.0		<del></del>					<b> </b>	ļ	<b></b>		<del> </del>		<b></b>	<del>                                     </del>	f	
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	<u> </u>				†										1	
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nplastic

Laboratory Classification based on Unified Soil Classification System.

bification based on visual examination with comparison on tested samples.

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# PHASE I GENERAL DESIGN MEMORANDUM APPENDIX A SOILS, GEOLOGY AND CONSTRUCTION MATERIALS

			SHEAR DATA PERMEABILITY CONSOLIDATION DATA							DATA						
T	Wf					$\sigma_{3}$	$\sigma_{i}$	С	Ø		K	Po	Pc			REMARKS
	%	%	TEST	SPECIMEN SIZE INCHES	TEST	TON	IS/SQ.		DEGREES	е	CM./SEC.		SQ.FT.	C <sub>c</sub>	150	NEMARKS
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PLATE A9

#### BUFFALO DISTRICT, CORPS OF ENGINEERS BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

BORING	SAMPLE	DEPTH-	LABORATORY	MEC	HANICA	L ANAI	LYSIS	ATTE	RBERG	SPECIFIC	NATURAL
NO.	NO.	ELEV. OF Sample (Feet)	CLASSIFICATION	GRAVEL	SAND	FINES	D <sub>(O</sub>	LIN	PL	GRAVITY	WATER CONTENT
DC-78-6	2	1.5-3.0	CL	9	27	64		28	18		17.5
DC-78-6	3	3.0-4.5	CL*	<del>                                     </del>	-			1			20.5
DC-78-6	4	4.5-6.0	CL*	<del> </del>	<del>                                     </del>			1	1	<del> </del>	20.5
DC-78-6	5	6.0-7.5	sc*	t				1			16.5
DC-78-6	6	7.5 - 9.0	CL*	1				1		1	14.7
DC-78-6	7	9.0-10.5	CL#								13.3
DC-78-7	2	1.5 - 3.0	CL*					1			20.3
DC-78-7	4	45-6.0	CL*		1:					1	22.3
DC-78-7	5	6,0 - 7.5	CL	20	25	55	_	33	21		16.2
DC-78-7	6	7.5 ~ 9.0	CL*								20.3
DC-78-7	9	12.0~13.5	CL*								2 4.8
DC-78-9	3	3.0 - 4.5	CL*								2 5.9
DC-78-10	2	4.5 - 6.0	sc	18	39	43	_	31	19		19.3
DC-78-10	3	9.0-10.5	CL-ML	2	46	52	_	25	19		18.2
DC-78-11	4	4.5 - 6.0	CL	5	11	84	-	37	23		16.1
DC-78-12	6	7.5 - 9.0	ML	8	26	6 6	-	44	30		39.0
DC-78-12	7	9.0-10.5	GC	50	16	34	0.002	31	20		15.7
D-78-13	2	1,5 - 3.0	SM-SC	1.1	40	49	-	23	16		17.1
D-76-13	12	16.5 -18.0	CL -ML	5	31	6 4	0.005	23	16		31.3
D-78-13	21	30.0-31.5	S C	16	44	40	0.005	24	16		27.4
D-78-13	25	36.0-37.5	CL	8	37	55		32	22		15.4
D- 78-13	26	37.5-39.0	SC	27	34	39	_	30	19		19.2
DC-78-18	4	4.5 - 6.0	CL*								36.8
DC-78-18	5	6.0 - 7.5	CL *								33.2
D-78-20	3	3.0 - 4.5	sc *					T			18.3
D-78-20	4	4.5 - 6.0	CL*		T						25. <b>5</b>
D-78-20	5	6.0 - 7.5	CL	4	30	66		30	20		15.7
D-78-20	6	7.5 - 9.0	CL*				[	1			24.9
D-78-20	7	9.0 -10.5	CL*								21.5
D-78-20	6	10.5 -12.0	CL*					I			24.0
D-78-20	9	12.0 -13.5	CL*			Ī	Γ	T			23.9
0-78-20	.10	13.5 -15.0	sc	26	46	28	0.003	27	19		8.1
DC-78-21	2	1.5 - 3.0	CL*								25.1
DC-78-21	3	3.0 - 4.5	CL*								26.
DCU-78-24	ST-1	3.0 - 5.0	GC	35	33	32		31	18	2.77	22.
U - 78-5A	ST-I	2.0 - 4.0	ML	. 0	27	73	_	41	28	2.64	32.
U-78-6A	ST-I	3.0 - 4.0	CL		26	73		30	19	2.69	21.
U - 78-20A	ST-I	4.0 - 5.0	CL	6	15	79	-	29	21	2.72	21.

DS - Direct Shear

T - Triaxial Compression

UC - Unconfined Compression

 $q_u$  - Unconfined Compressive Strength

S - Consolidated Drained (C-D)

R - Consolidated Undrained (C-U)

Q - Unconsolidated Undrained (U-U)

NP - Non pk

NOTE: Lob

∦ Classi

PHASE I

### SOIL TEST DATA SUMMARY

(Soils from Project Site)

SOILS, GEOLO

JRAL		TION DATA						SHEA	R DATA						PERM	EABILIT
RY BITY Cu.ft.	OPTIMUM WATER	MAXIMUM DRY DENSITY LBS. / CU.FT.	INITIAL	DRY DENSITY LBS./CU.FT.	₩ <sub>1</sub>	₩ <sub>1</sub>	S <sub>1</sub>	TYPE	SPECIMEN SIZE INCHES	TEST	σ <sub>3</sub>	σ, 15/50	C FT.	Ø		K CM./SE
-	- 70	LB3.7 CU.F 1.	-	LB3./CU.F I.	· ·										<del> </del>	
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	<del> </del>	<del> </del>	<del> </del>	<del> </del>	ļ		<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del> -	<del> </del> -	<del>├</del>	<del> </del>	<del> </del>	+
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	<del> </del>	<del> </del>	<del> </del>	85.9	32.4		93.5	uc	2.8 × 5.6	<del>                                     </del>	<del> </del> -	<del> </del> -	<del> </del>	<del> </del>	†	† 1
	<del> </del>	<del> </del>	<del>                                     </del>	99.4	21.4	<b></b>	83.9		2.8 x 5.6	<del>                                     </del>		<del> </del>	┼	<del> </del>	<del>                                     </del>	<b>                                     </b>
				102.6	21.1		88.0		2.8 x 5.6			<del>                                     </del>	_	†	<del>                                     </del>	
	<del></del>	·	<del></del>								<u> </u>					

Classification based on Unified Soil Classification System. based on visual examination with comparison on tested samples.

# PHASE I GENERAL DESIGN MEMORANDUM APPENDIX A SOILS, GEOLOGY AND CONSTRUCTION MATERIALS

		SHEA	R DATA						PERM	EABILITY	CONS	OLIDA	TION	DATA	
Wf	Sı	TYPE	SPECIMEN SIZE INCHES	TEST	03	$\sigma_{l}$	С	Ø		К	Po	Pc	_	<sup>†</sup> 50	REMARKS
%	%	TEST	SIZE INCHES	1231	TOP	NS/SQ.	FT.	DEGREES	е	CM./SEC.	TONS/	SQ. FT.	Cc		
															<del></del>
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															<del></del>
_			<del></del>	<u> </u>	$\vdash$			<b></b>			<del>                                     </del>			1	
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$\neg \dagger$									<b>†</b>		<u> </u>				
$\neg$						<b> </b>	<u> </u>			<u> </u>				! -	
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-+		<del>                                     </del>	<del> </del>	<del> </del>		<b></b> -	<del></del>	<del> </del>	<del> </del>		<del> </del>			<del>                                     </del>	
	<del></del> -	<u> </u>	<del></del> -	<del>                                     </del>		<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del></del>	<del>                                     </del>	<del> </del>		<del>                                     </del>	<del></del>
	<u> </u>	<b></b> -	<del> </del>	<b> </b>	<del> </del> -	<del>                                     </del>		<del>                                     </del>	<del> </del>		<del> </del>	<del></del>		┼──┼	<del></del> -
			<u></u>	<del>                                     </del>	<del> </del>	<del> </del>		<del> </del>	<del> </del>		<del> </del>			<del>   </del>	
{	075	110	2.8 x 5.6	<del> </del>	<del> </del>	<del> </del>	<u> </u>	<del> </del>		<del> </del>	1.7	105	27		a - 20 TCE
	93.5	UC		<del> </del>	<del> </del>	<b></b> -	<b>-</b>		<del> </del>		<del>  · ''</del> -	1.95	. 23		q_= .28 TSF
	83.9		2.9 x 5.6		<u> </u>	<del> </del>		<del> </del>		<del> </del>	20	105	20		Q <sub>u</sub> =.55 TSF
	88.0	UC	2.8 x 5.6		L		L	<u> </u>	<u> </u>	L	.28	1.95	. 28		qu=.44 TSF

SHEET 2 OF 4

ion System.

samples.

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PLATE AIO

#### BUFFALO DISTRICT, CORPS OF ENGINEERS BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

BORING	SAMPLE	DEPTH-	LABORATORY		HANICA		LYSIS			SPECIFIC	NATURAL WATER	NA
NO.	NO.	ELEV. OF SAMPLE	CLASSIFICATION	GRAVEL %	SAND %	FINES	D <sub>IO</sub>	LL	PL	GRAVITY	CONTENT	DE
COMP	(1)		CL	1	16	83	-	32	20	2.72	24.7	
COMP	(2)		CL	3	28	69		28	17	2.69	16.7	
COMP	(3)		CL	4	21	75		31	19	2.66	19.6	1
COMP	(4)		CL	4	18	78		31	20	2.58	24.7	
COMP	(5)		CL	4	26	70	-	29	20	2.74	20.5	
COMP	(1)		CL									
COMP	(1)		CL									
COMP	(1)		CL			1		1		-	1	
COMP	(2)	,	CL			ļ ——		1				
COMP	(2)		CL									
COMP	(2)		CL									
COMP	(3)	Ţ	CL								1	
COMP	(3)		CL									
COMP	(3)		CL									
CCMP	(4)		CL									
COMP	(4)	1	CL	1	1	1		1			ļ — — —	
COMP	(4)		CL								1	
COMP	(5)		CL		<u> </u>						1	
CUMP	(5)	1	CL			<u> </u>		<del>                                     </del>	<u> </u>	1	†	$\Box$
COMP	(5)		CL	T				<u> </u>				
COMP	(1)		CL									
COMP	(1)		CL		i	· · · · ·						
CUMP	(1)		CL			,	]				1	
COMP	(2)		CL								1	
COMP	(2)	<del>                                     </del>	CL			!		1			ļ	
CUMP	(2)		CL	Ť	<del>                                     </del>			1		<u> </u>		
COMP	(3)		CL	<b> </b>	<del>                                     </del>			<u> </u>	<del>                                     </del>	<u> </u>	İ	
COMP	(3)	i	CL	1				1			1	$\sqcap$
COMP	(3)		CL					1				$\Box$
COMP	(4)		CL	Ţ				1				П
COMP	(4)		CL					T				П
COMP	(4)		CL	<b>†</b>		t	T			<del>                                     </del>		П
				<u> </u>	<u></u>	1				1	1	$\Box$
			i									
				T .	1			T			1.	
	T	1				]	]		]	]		П

DS - Direct Shear

T - Trigxial Compression

UC - Unconfined Compression

S - Consolidated Drained (C-D)

R - Consolidated Undrained (C-U)

Q - Unconsolidated Undrained (U-U)

NP - Nonpiastic

NOTE: Laborate

\* Classificată

PHASE II GE

### OIL TEST DATA SUMMARY

(Soils from Project Site)

SOILS, GEOLOGY

		TION DATA						SHEA	R DATA						PERM	EABILITY
	OPTIMUM	MAXIMUM	INITIAL	DRY	Wj	Wf	Sı	TYPE	CDECIMEN		$\sigma_3$	$\sigma_{i}$	С	Ø		K
FT.	WATER	DRY DENSITY LBS. / CU.FT.		DENSITY LBS./CU.FT.	%	%	_		SIZE INCHES	TEST	TON	IS/SQ.	FT.	DEGREES	е	CM./SEC.
	14.9	115.6														
	11.9	118.0														
	15.5	114.3														
	13.7	115.7											<u> </u>		<u> </u>	
														<u> </u>		Ĺ
				109.0	18.2	17.3	88.9	T	2.8 x 5.6	Q	1.00	3.149	7	)	<u> </u>	
				109.2	18.9	17.9	92.7	T	2.8 x 5.6	Q	2.00	4.249	1.10	> 0°		
				107.8	18.6	17.8	88.1	T	2.8 x 5.6	Q	4.00	6.189	7	١		
	·	<u> </u>		114.2	14.5	15.6	83.0	Т	2.8 x 5.6	Q	1.00	2.950	12	)	L	
				113.2	15.5	14.3	86.4	T	2.8 x 5.6	Q			0.46	) 15.8°	<u> </u>	
	·		 	113.5	14.8	14.9	83.1	T	2.8 x 5.6	Q		8.160	-	دِا	L	<u> </u>
	<del> </del>			101.7	21.7	21.9	91.3	T	2.8 x 5.6	Q		2.493	H	)		
				100.8	22.3	21.3	91.7	T	2.8 x 5.6	Q	-	3.712	0.67	2.5°		
		L		100.3	22.4	21.9	91.0	T	2.8 x 5.6	Q		5.811	7			ļ
				100.2	23.0	21.5	92.1	T	2.8 x 5.6	Q	1.00	2.366	7	7		
	- <del></del>			102.4	21.9	21.9	92.7	T	2.8 x 5.6	Q	2.00	2.949	0.48	> o°		<u></u>
				103.9	21.6	21.4	95.0	T	2.8 x 5.6	Q		4.858		<u></u>	ļ	
			L	88.9	31.4	34.1	93.2	T	2.8 x 5.6	Q		1.170	<del>//</del>	1	L	
_				86.8	<b>3</b> 5.2	32.5	99.5	T	2.8 x 5.6	Q		2.180	<del>                                     </del>	> 0°		
				87.8	33.0	31.4	95.4	T	2.8 x 5.6	Q		4.240				
				106.4	18.7	19.8	85.5	T	2.8 x 5.6	R		3.806	H	7		6.09 x 10
		<b></b>		105.7	18.1	20.6	81.3	T	2.8 x 5.6	R		5.145	<del>                                     </del>	5.1°	ļ	5.68 x 10
				106.2	18.9	20.4	85.9	T	2.8 x 5.6	R		7.403	<u> </u>	را		2.97 x 10
				111.1	16.8	22.9	88.5	T	2.8 x 5.6	R		2.513	<del>                                     </del>	7	ļ	2.51 x 10
		ļ		110.5	16.6	24.4	86.0	T	2.8 x 5.6	R		4.846	<del></del>	22.8°	ļ	5.27 x 10
		ļ		110.9	16.1	22.7	84.3	T	2.8 x 5.6	R		9.334	<u> </u>	لإ		4.89 x 10
		<b></b>		100.3	21.9	23.8	89.0	T	2.8 x 5.6	R	-	2.652	<del></del>	1	<del> </del>	4.10× 10
		<b></b>		100.9	20.2	23.7	83.3	T	2.8 x 5.6	R			0.39	) 14.8°	<del> </del>	7.69 x 10
		<del> </del>	<del> </del>	99.9	21.9	25.3	88.1	T -	2.8 x 5.6	R		7.762		<del> </del>	<del> </del>	4.60 x 10
		<b>}</b> -		102.4	20.4	28.2	86.4	Τ	2.8 x 5.6	R		3.189		H	<del> </del>	1.23 x 10
		<b></b>	<u> </u>			23.7			2.8 x 5.6	R			0.79	8.6°	<del> </del>	2.31 x 10
		<del> </del>	<del></del> -	102.4	20.9	26.0	88.5	Т	2.8 x 5.6	R	4.00	7.523	μ	را	<del> </del>	2.17 x 10
		<del></del>		<del> </del>		<del> </del>	<del> </del>	<b> </b>		ļ —			<b></b> _	<del> </del>	<del> </del>	ļ
		<del> </del>				<b></b> -		<del> </del>					<del> </del>	<del> </del>	<del>├</del>	
		<b> </b>		<del>                                     </del>		<del> </del>								<b> </b>	<del> </del>	
		<b> </b>				<b> </b>		<del>  </del>	<del></del>				<del> </del>	<b></b>	<del> </del>	<b> </b>
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			L	L	L	L		L	<u> </u>				<u> </u>	L	<u> </u>	

NOTE:

FOR COMPOSITE SAMPLE DESCRIPTION, SE

lassification based on Unified Soil Classification System.

Seed on visual examination with comparison on tested samples.



## PHASE II GENERAL DESIGN MEMORANDUM APPENDIX A SOILS, GEOLOGY AND CONSTRUCTION MATERIALS

			SHEA	R DATA						PERM	EABILITY	CONS	OLIDA	TION	DATA	
₩ <sub>1</sub> %	₩ <sub>f</sub> %		TYPE TEST	SPECIMEN SIZE INCHES	TEST	σ <sub>3</sub> TON	σ <sub>1</sub> 15/50.	C FT.	Ø Degrees	е	K CM./SEC.	Po TONS/	P <sub>C</sub>	C <sub>c</sub>	150	REMARKS
											<del> </del>					
				<del></del>						<del> </del>	<del>                                     </del>	-	1.70	.21		<del></del>
											<del> </del>		-		<del>                                     </del>	
							-			<u> </u>	<del></del>		-			
										<del>                                     </del>	<del> </del>	<del> </del>				
18.2	17.3	88.9	Ŧ	2.8 x 5.6	Q	1.00	3.149	7	7		<del> </del>					SPECIMEN #
18.9	17.9	92.7	T	2.8 x 5.6	Q	2.00	4.249	71.10	> 0°		<u> </u>	<del>                                     </del>				SPECIMEN #2
8.6	17.8	88.1	T	2.8 x 5.6	Q	4.00	6.189	7	<del>                                     </del>		<del> </del>					SPECIMEN #3
14.5	15.6	83.0	T	2.8 x 5.6	Q	1.00	2.950	<u> </u>	7		<del> </del>	<del>                                     </del>				SPECIMEN #
15.5	14.3	86.4	Ŧ	2.8 x 5.6	Q	2.00	5.662	\$0.46	) 15.8°		<b></b>	<del>                                     </del>				SPECIMEN #2
14.8	14.9	83.1	T	2.8 x 5.6	Q	4.00	8.160	1	1			<u> </u>				SPECIMEN #3
21.7	21.9	91.3	T	2.8 x 5.6	Q	1.00	2.493	7	1	<del>                                     </del>						SPECIMEN #
22.3	21.3	91.7	T	2.8 x 5.6	Q	2.00	3.712	0.67	} 2.5°						1	SPECIMEN #
22.4	21.9	91.0	T	2.8 x 5.6	Q		5.811	Υ	1			<del>                                     </del>		-	<del>                                     </del>	SPECIMEN #3
23.0	21.5	92.1	T	2.8 x 5.6	Q	1.00	2.366	5	5	_		<del>                                     </del>				SPECIMEN #
21.9	21.9	92.7	T	2.8 x 5.6	Q	2.00	2.949	0.48	> 0°		<del> </del>	<u> </u>	<b> </b>			SPECIMEN #
21.6	21.4	95.0	T	2.8 x 5.6	Q	4.00	4.858	7	1		<del>                                     </del>					SPECIMEN #
31.4	34.1	93.2	Т	2.8 x 5.6	Q	1.00	1.170	5	7			<u> </u>				SPECIMEN #
35.2	32.5	99.5	Т	2.8 x 5.6	Q	2.00	2.180	0.09	> 0°		<del> </del>	<del> </del> -	<b> </b>	<u> </u>		SPECIMEN #
33.0	31.4	95.4	T	2.8 x 5.6	Q	400	4.240	7					<u> </u>			SPECIMEN #
18.7	19.8	85.5	T	2.8 x 5.6	R	1.00	3.806	5	7		6.09 x 10 <sup>-8</sup>					SPECIMEN #
18.1	20.6	81.3	T	2.8 x 5.6	R	2.00	5.145	\$1.19	5.1°		5.68 x 10 <sup>-8</sup>	ļ	ļ —			SPECIMEN #
18.9	20.4	85.9	Т	2.8 x 5.6	R	4.00	7.403	1	1		2.97 x 10-8	<b> </b>				SPECIMEN #
16.8	22.9	88.5	T	2.8 x 5.6	R	1.00	2.513	5	5	<del></del>	2.51 x 10 <sup>-8</sup>	<del> </del>				SPECIMEN #
16.6	24.4	86.0	T	2.8 x 5.6	R		4.846	0,12	22.8°	<u> </u>	5.27 x 10 <sup>-8</sup>	†	<del>                                     </del>	<u> </u>		SPECIMEN #
16.1	22.7	84.3	T	2.8 x 5.6	R		9.334	<del></del>			4.89 x 10 <sup>-8</sup>	<del> </del>	<u> </u>		1	SPECIMEN #
21.9	23.8	89.0	T	2.8 x 5.6	R		2.652		5		4.10x 10 <sup>-8</sup>		$\vdash$			SPECIMEN #
20.2	23.7	83.3	Т	28 x 5.6	R		4.408	4	) 14.8°	<del>                                     </del>	7.69 x 10 <sup>-8</sup>				<u> </u>	SPECIMEN #
21.9	25.3	88.1	Т	2.8 x 5.6	R		7.762	<del>'</del>			4.60 x 10 -8		<del>                                     </del>		1	SPECIMEN #
20.4	28.2	86.4	T	2.8 x 5.6	R		3.189		17		1.23 x 10 <sup>-8</sup>	t	<u> </u>		t	SPECIMEN #
19.0	23.7	82.9	T	2.8 x 5.6	R		4.528	<del>/</del>	8.6°		2.31 x 10 <sup>-8</sup>	1				SPECIMEN #
	26.0			2.8 x 5.6	R	_	7.523		13		2.17 x 10-8					SPECIMEN #
					<del>                                     </del>				<del></del>			1	<u> </u>			<del> </del>
				<b> </b>								1	<u> </u>			<del></del>
						<b> </b>				1						<u> </u>
		-		1							<u> </u>	<u> </u>				<del> </del>
	-			<del></del>							<u> </u>	1	<u> </u>		i	
					<u> </u>		<del>                                     </del>			1	<del> </del>	1	<u> </u>	i		<del></del>

NOTE:

FOR COMPOSITE SAMPLE DESCRIPTION, SEE PLATE A12.

lication System. ested samples.

FEB. 1979

SHEET 3 OF 4

PLATE All

BUFFALO DISTRICT, CORPS OF ENGINEERS BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

BORING	SAMPLE	DEPTH- ELEV. OF	LABORATORY		<del></del>	L ANAL			RBERG	121 - 211 12	NATURAL WATER
NO.	NO.	SAMPLE (FEET)	CLASSIFICATION	GRAVEL %	SAND %	FINES	(mm)	LL	PL	GRAVITY G	CONTENT
COMP	(5)		CL								
COMP	(5)		CL	1							
COMP	(5)		CL								
COMP	(1)		CL					32	20	2.72	
COMP	(1)		CL					32	20	2.72	
COMP	(1)		CL					32	20	2.72	
CCMP	(2)		CL	[				28	17	2.69	
COMP	(2)		CL					28	17	2.69	
COMP	(2)		CL					28	17	2.69	
COMP	(3)		CL					31	19	2.66	
COMP	(3)		CL					31	19	2.66	
COMP	(3)		CL					31	19	2.66	
COMP	(4)		CL					31	20	2.68	
COMP	(4)	1	CL					31	20	2.68	
COMP	(4)		CL					31	20	2.68	
COMP	(5)		CL					29	20	2.74	ļ — — —
COMP	(5)		CL					29	20	2.74	
COMP	(5)	1	CL					29	20	2.74	
	<del> </del>	<del> </del>	<del> </del>	<u> </u>				<del> </del>	<del> </del>		<del> </del>
	<del> </del>		<u> </u>		<del> </del>	<u> </u>		<del> </del>	<del>                                     </del>		<del></del>
	<del> </del>	<del> </del>	<del> </del>		<b> </b>			<u> </u>	<u> </u>	<b></b>	ļ
	<del> </del>	<del> </del>	<del> </del>	<b> </b>	<u> </u>	ļ		<u> </u>		<b></b>	<b></b>
	<del> </del>	<b></b>	<del> </del>	<u> </u>	L	ļ		ļ	ļ	<u> </u>	<b></b>
		ļ	ļ	<u> </u>							
	<b></b>	<u> </u>	<u> </u>	L	<b></b>			<u> </u>			<u> </u>
	l	1_		l	1	Ì		1	1	1	

DS - Direct Shear

T - Triaxial Compression

UC - Unconfined Compression

\$ - Consolidated Drained (C-D)

R - Consolidated Undrained (C-U)

Q - Unconsolidated Undrained (U-U)

NP - Nonplast

NOTE: Labora

Classifica

PHASE

#### SOIL TEST DATA SUMMARY

(Soils from Project Site)

SOILS, GEC

ATURAL		TION DATA						SHEA	R DATA						PERM	EABIL
DRY	OPTIMUM	MAXIMUM DRY DENSITY LBS. / CU.FT.	INITIAL	DRY DENSITY	Wi	Wf	Sı	TYPE	SPECIMEN	TEST	$\sigma_{3}$	$\sigma_{l}$	С	Ø		,
S./CU.FT	% MAIER	LBS. / CU.FT.	е	LBS./CU.FT.	%	%	%	TEST	SIZE INCHES	1 231	TON	IS/SQ.	FT.	DEGREES	е	CM./
	1			88.0	32.8	34.8	95.3	Т	2.8 x 5.6	R	1.00	1.180	)	7		1.63
				8 4.3	37.9	34.6	100	T	2.8 x 5.6	R	2.00	2.634	0.00	8.0°		7.11
				84.9	38.2	40.6	100	Т	2.8 x 5.6	R	4.00	5.366	ر			1.25
	<u> </u>		0.54	110.1	16.5	20.0	83.2	DS	3.0 x 0.494	<u> </u>				<u> </u>		
			0.49	113.5	16.5	19.5	90.9	DS	3.0 x 0.494		}		0	> 37.8°		
			0.59	106.8	16.5	11.0	76.4	DS	3.0 x 0.494		_ (			ا		
			0.51	110.9	15.7	18.8	82.6	DS	3.0 x 0.494		<u>ה</u>			ב		
			0.51	110.9	15.7	18.1	82.6	DS	3.0 x 0.494		}		0	38.2°		
			0.51	110.9	15.7	17.3	82.6	DS	3.0 x 0.494					ا		
			0.46	113.7	21.9	21.1	100.	DS	3.0 x 0.494		7		Ĺ	1		
			0.46	113.7	21.9	20.9	100	DS	3.0 x 0.494		}		0	36.3°		
			0.46	113.7	21.9	19.9	IC O	DS	3.0 x 0.494							
			0.46	114.2	21.5	22.0	100	DS	3.0 x 0.494		7			)		
			0.46	114.2	21.5	21.7	100	DS	3.0 x 0.494		[}_		0	38.0°		
			0.46	114.2	21.8	21.5	100	DS	3.0 x 0.494		را					
			0.99	86.0	<b>3</b> 2.0	28.8	89.0	DS	3.0 x 0.494					ר		
			0.99	86.0	32.0	27.2	89.0	DS	3.0 x 0.494				0	39.7°		
			0.99	86.0	32.0	26.9	89.0	DS	3.0 x 0.494		<u>ַ</u>			)		
													<u> </u>		}	
		·														
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		NOTEC.							•							

#### NOTES:

COMPOSITE (1) - COMPOSITE SAMPLE OF A-78-1 BAGS 2A AND 3A, AND A-78-2 BAG 4A

COMPOSITE (2) - COMPOSITE SAMPLE OF A-78-3 BAGS 2A, 3A, AND 4A.

COMPOSITE (3) - COMPOSITE SAMPLE OF DC-78-4 SAMPLES 3, 4, 5, AND 6; DC-78-6 SAMPLES 3, 4, 5, 6, AND 1

COMPOSITE (4) COMPOSITE SAMPLE OF DC-78-3 SAMPLES 6, 7, 9, AND 11; DC-78-18 SAMPLES 4 AND 5; D-74

COMPOSITE (5) COMPOSITE SAMPLE OF DC-78-2 SAMPLE 4; DC-78-5 SAMPLES 3, 5, AND 6; DC-78-7 SAMPLES 4.

tory Classification based on Unified Soil Classification System. tion based on visual examination with comparison on tested samples.

## PHASE II CENERAL DESIGN MEMORANDUM APPENDIX A SOILS, GEOLOGY AND CONSTRUCTION MATERIALS

			SHEA	R DATA		<del>-</del> -				PERM	EABILITY	CONS	OLIDAT	rion	DATA	
6	Wf %	Տ <sub>۱</sub> %	TYPE TEST	SPECIME SIZE INCH		σ <sub>3</sub>	の NS/SQ	C .FT.	Ø DEGREES	е	K CM./SEC.	Po TONS/	P <sub>C</sub> SQ.FT.	C <sub>c</sub>	<sup>†</sup> 50	REMARKS
8.	34.8	95.3	T	2.8 x 5.	6 R	1.00	1.180	)	)		1.63 x 10 <sup>-8</sup>					SPECIMEN #1
.9	34.6	100	T	2.8 x 5.	6 R	2.00	2.634	0.00	8.00		7.11 x 10 <sup>-8</sup>					SPECIMEN #2
1.2	40.6	100	T	2.8 x 5.	6 R	4.00	5.366	٦			1.25 x 10 <sup>-8</sup>					SPECIMEN #3
.5	20.0	83.2	DS	3.0 x 0.4	94	$\Sigma_{-}$			7							SPECIMEN #1
1.5	19.5	90.9	DS	3.0 x 0.4	94	1}	<u>L</u>	0	37.8°				}			SPECIMEN #2
<b>5</b> .5	11.0	76.4	DS	3.0 x 0.4	94	13										SPECIMEN #3
5.7	18.8	82.6	DS	3.0 x 0.4	94	ח			$\mathcal{D}$							SPECIMEN #1
5.7	18.1	82.6	DS	0.4 x 0.4	94	1}	L	0	38.2°							SPECIMEN #2
5.7	17.3	82.6	DS	3.0 x 0.4	94											SPECIMEN #3
1.9	21.1	100.	DS	3.0 x 0.4	94	$D_{-}$			)							SPECIMEN #1
1.9	20.9	100	DS	3.0 x 0.4	94	1}	<u>L</u>	0	36.3°							SPECIMEN #2
9. 1	19.9	IC O	DS	3.0 x 0.4	94		<u> </u>		]							SPECIMEN #3
1.5	22.0	100	DS	3.0 x 0.4	94	$\Omega$			)							SPECIMEN # I
1.5	21.7	100	DS	3.0 x 0.4	94	}		0	38.0°							SPECIMEN #2
1.8	21.5	100	DS	3.0 x 0.4	94				ر							SPECIMEN #3
2.0	28.8	89.0	DS	3.0 x 0.4	94	ח			ר							SPECIMEN # I
2.0	27.2	89.0	DS	3.0 x 0.4	94	1	<u> </u>	0	39.7°							SPECIMEN #2
<b>2</b> .0	26.9	89.0	DS	3.0 x 0.4	94		<u> </u>		]				]			SPECIMEN #3
			Ĺ													
							]									
						I										
						Ĭ					[					
						}										

PLE \_F A-78-1 BAGS 2A AND 3A, AND A-78-2 BAG 4A

4 \*8-3 BAGS 2A, 3A, AND 4A

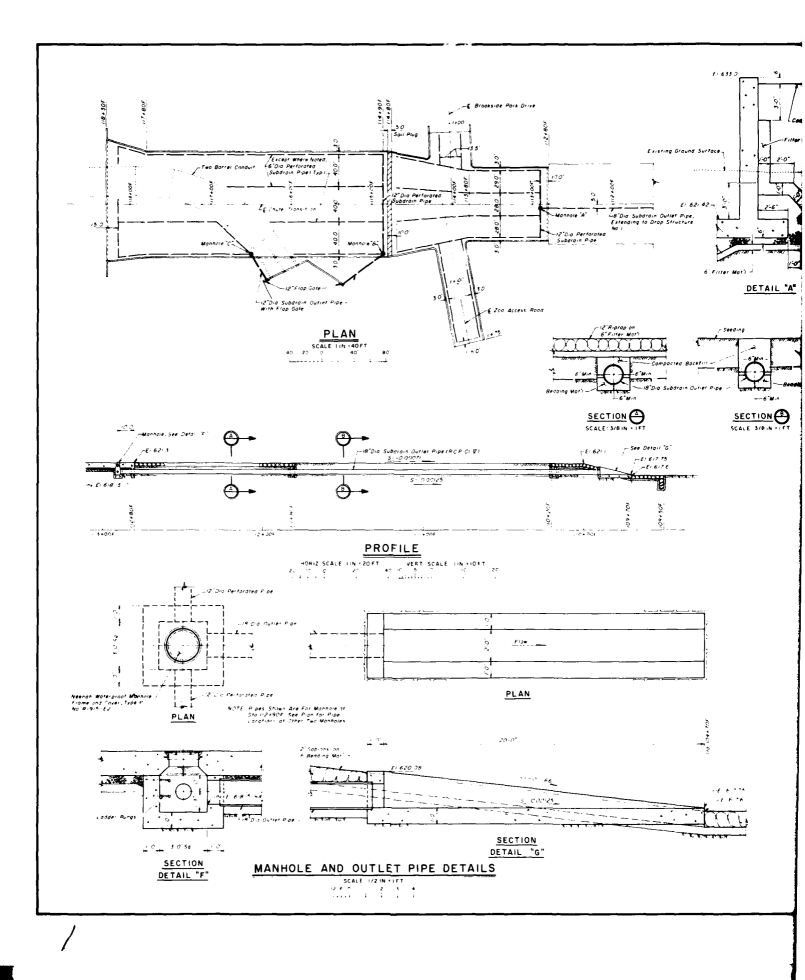
\*8-4 SAMPLES 3, 4, 5, AND 6, DC-78-6 SAMPLES 3, 4, 5, 6, AND 7; DC-78-9 SAMPLE 3; DC-78-21 SAMPLES 2 AND 3

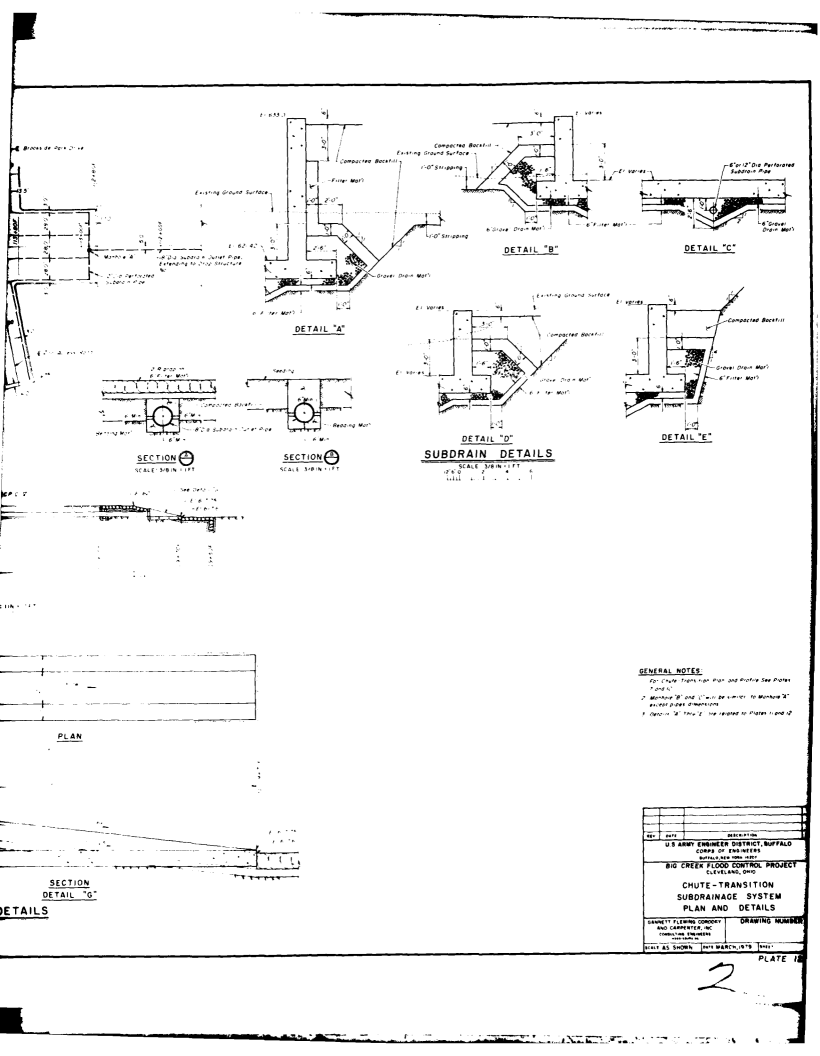
TH . SAMPLES 6, 7, 9, AND II; DC-78-IB SAMPLES 4 AND 5; D-78-20 SAMPLES 3, 4, 6, 7, 8, AND 9

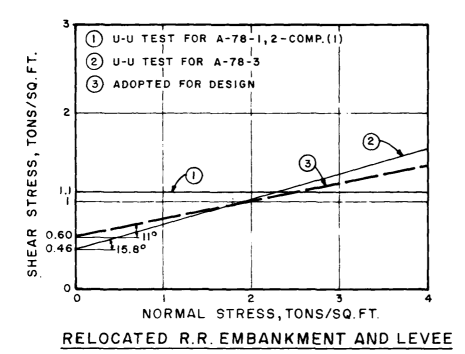
TAMPLE 4. DC-78-5 SAMPLES 3, 5, AND 6; DC-78-7 SAMPLES 2, 4, 6, AND 9

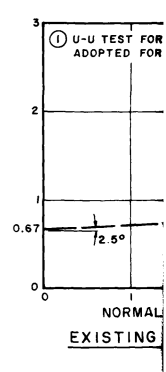
SHEET 4 OF 4

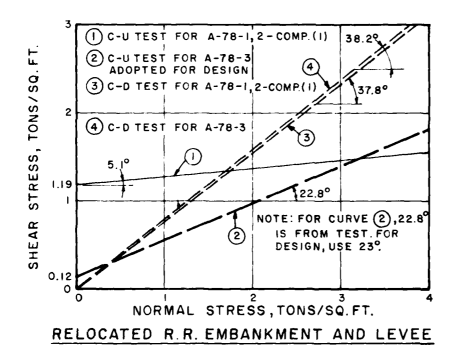
PLATE A12

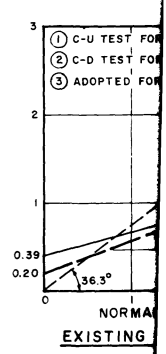


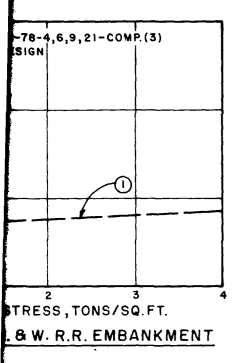


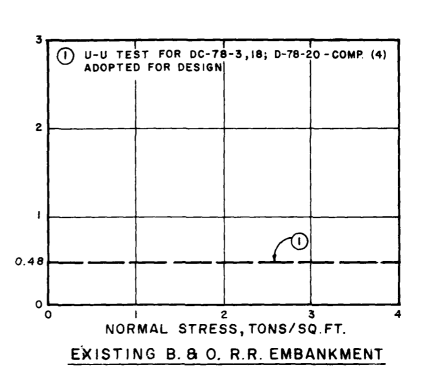




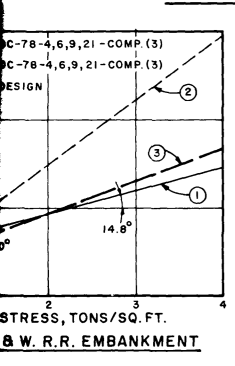


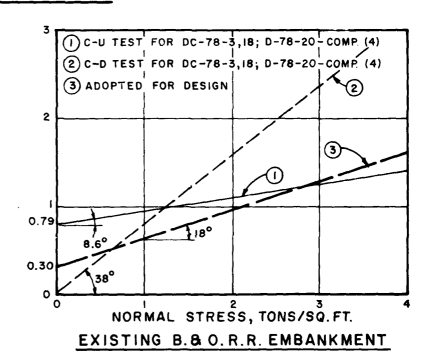




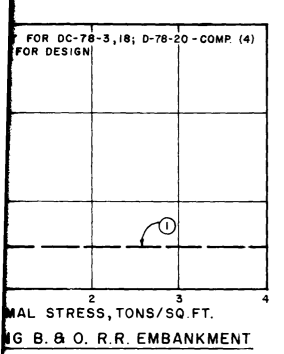


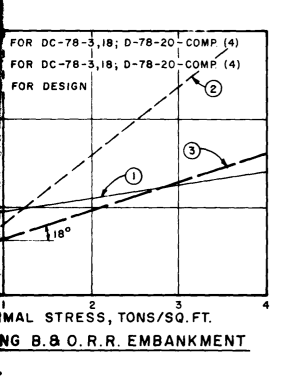
### CONSTRUCTION CASE

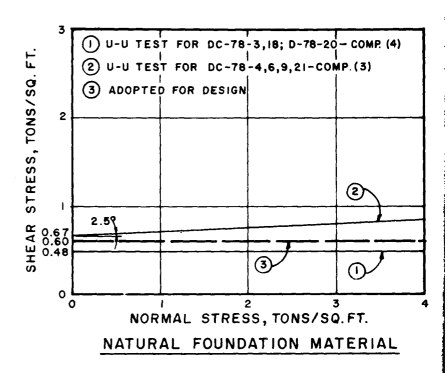


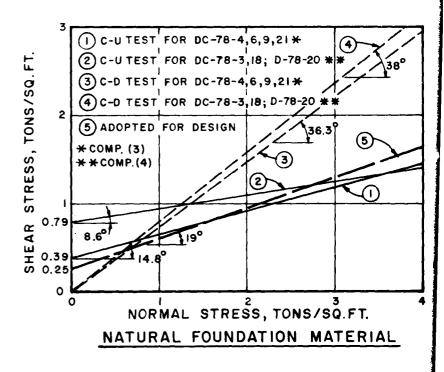


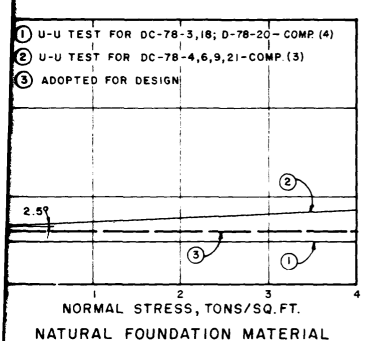
SUDDEN DRAWDOWN CASE

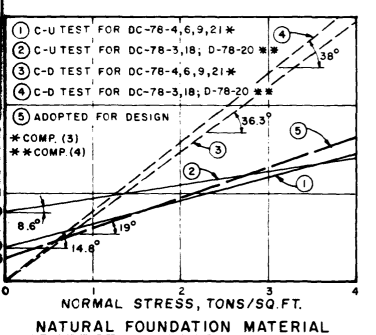












BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

SOILS, GEOLOGY AND CONSTRUCTION MATERIALS

SHEAR PARAMETERS FOR PROJECT SOILS

U. S. ARMY ENGINEER DISTRICT, BUFFALO PHASE II GENERAL DESIGN MEMORANDUM

GANNETT FLEMING CORDDRY

AND CARPENTER, INC.

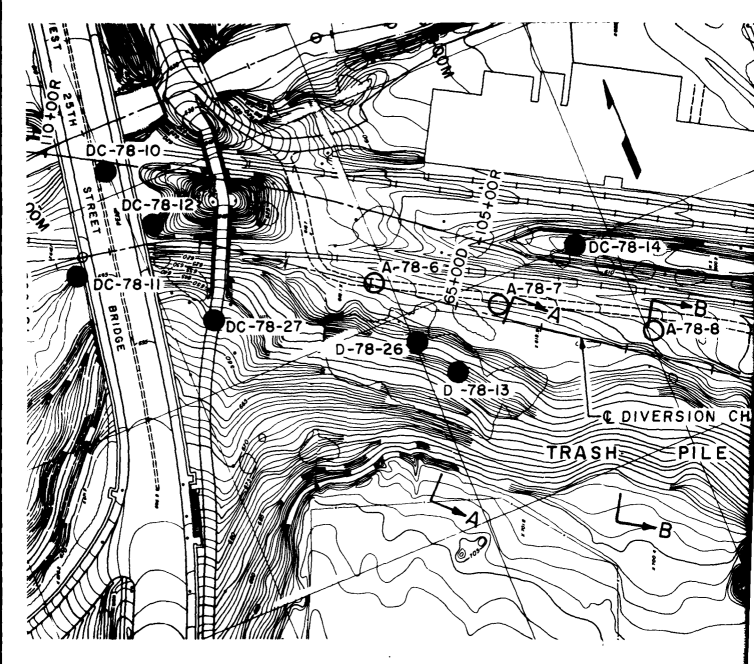
CONSULTING ENGINEERS

HARRISBURG, PENNSYLVANIA

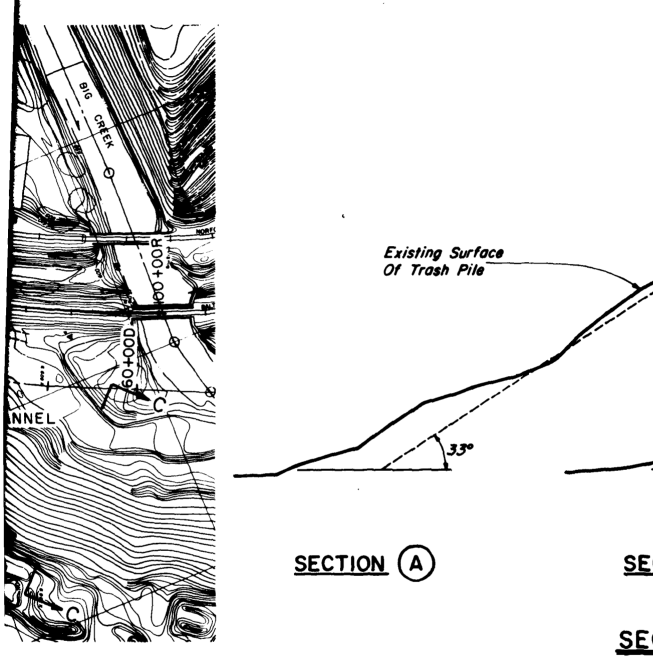
FEB. 1979

PLATE NO. A13

SOILS, GEOLOGY AND CONSTRUCTION MAT SOILS, GEOLOGY AND CONSTRUCTION MATERIAL

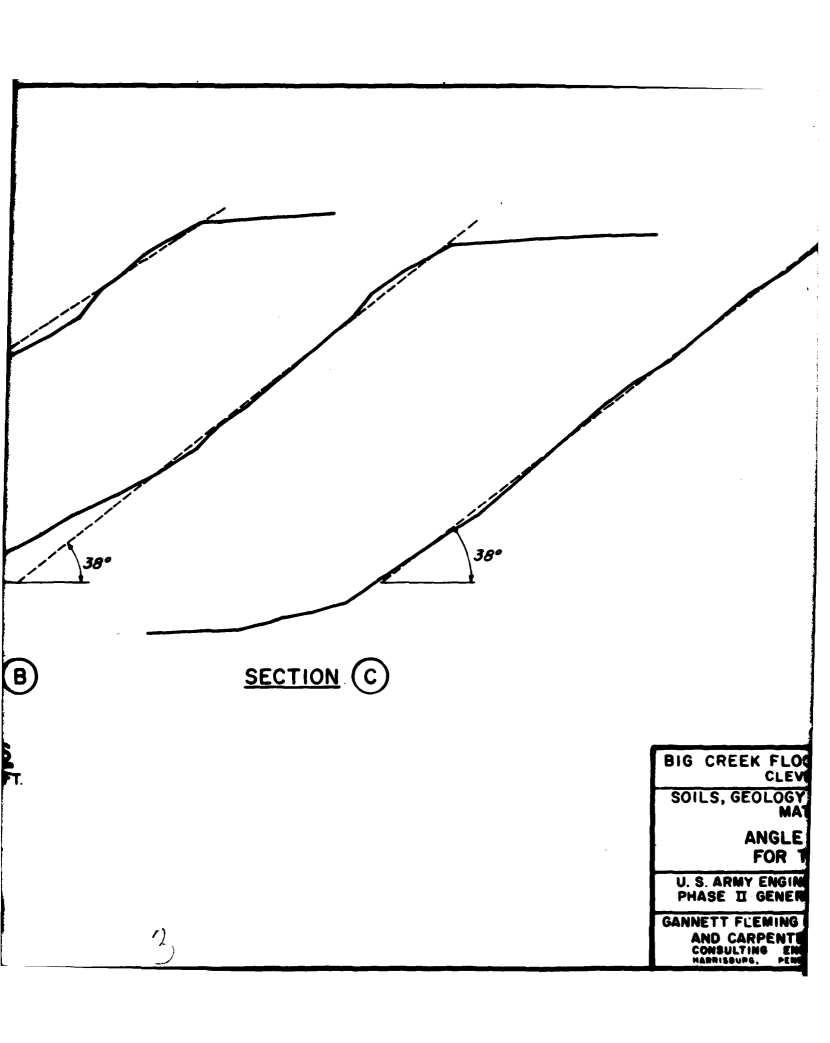


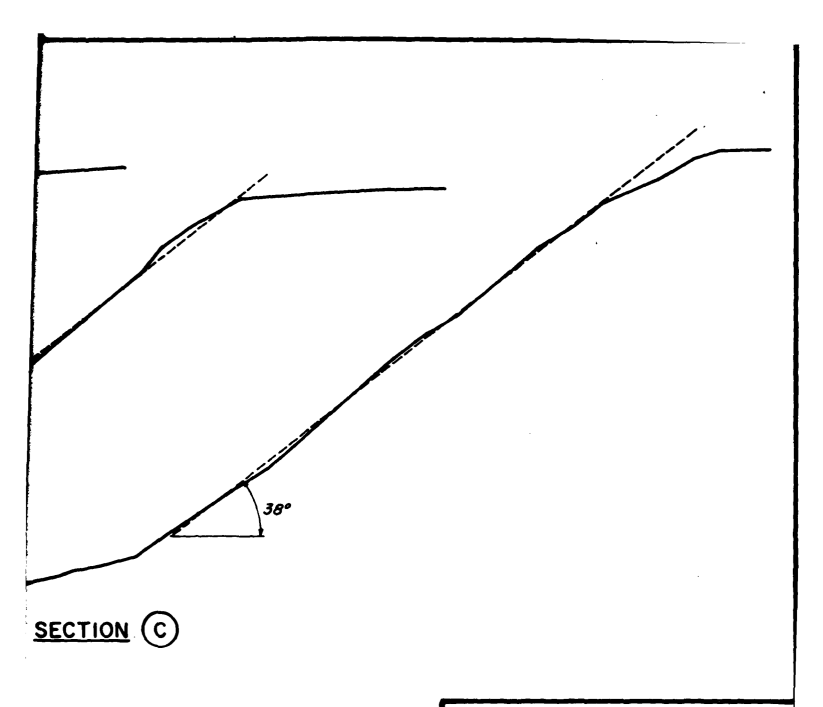
PLAN SCALE I IN. = 100 FT.



SECTION B

SECTIONS SCALE: I IN. + 20FT.





BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

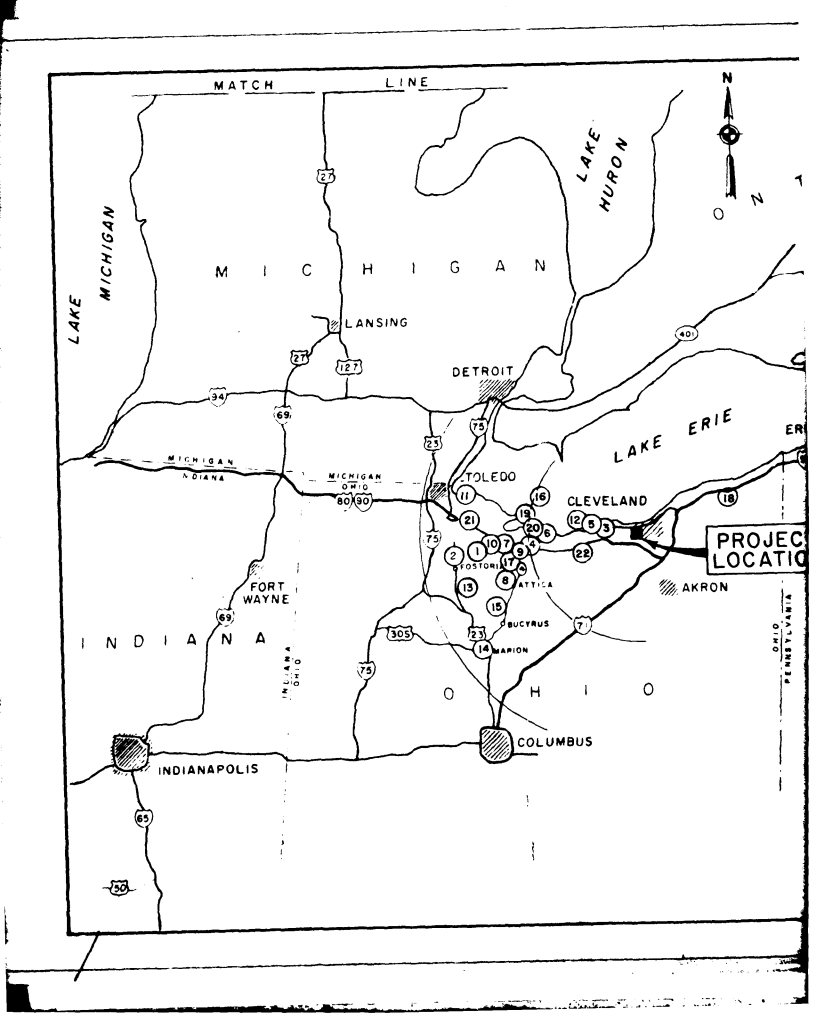
SOILS, GEOLOGY AND CONSTRUCTION MATERIALS

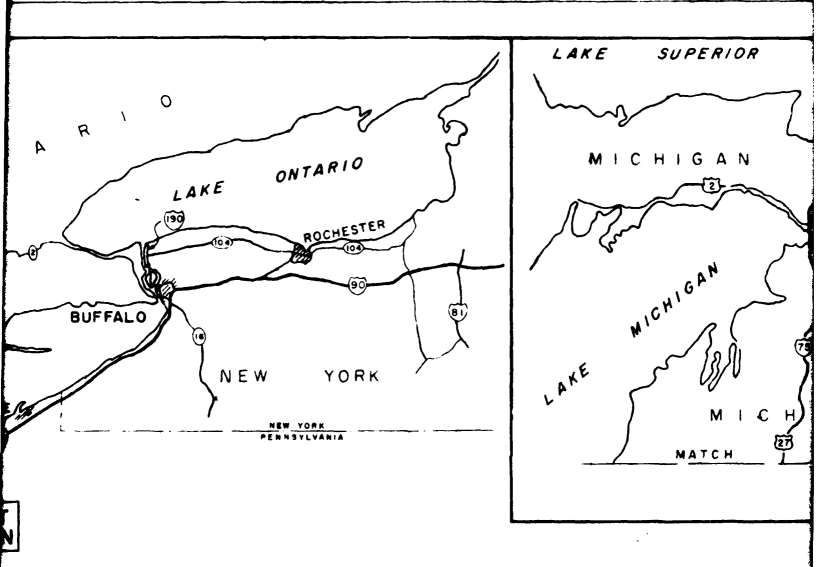
ANGLE OF REPOSE FOR TRASH PILE

U. S. ARMY ENGINEER DISTRICT, BUFFALO PHASE II GENERAL DESIGN MEMORANDUM

GANNETT FLEMING CORDORY FEB. 1979 AND CARPENTER, INC. CONSULTING ENGINEERS MARRISDUPG, PERNSYLVANIA

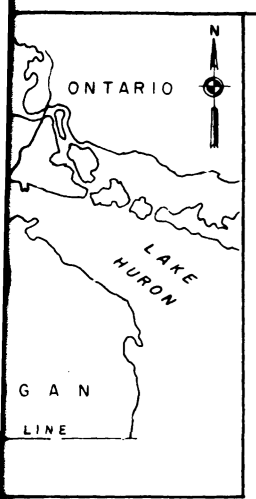
PLATE NO. A14





PENNSYLVANIA

SCALE OF MILES



### NOTES:

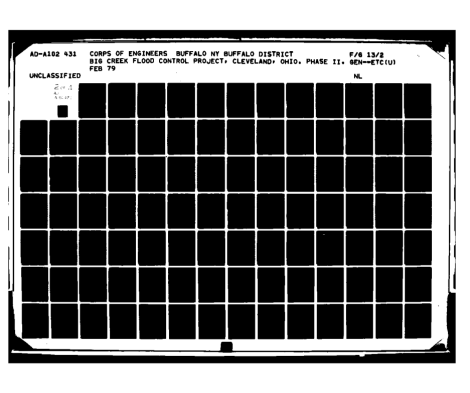
- I. NUMBER IN CIRCLE INDICATES QUARRY OR SOIL BORROW SITE.
- 2. FOR QUARRY NAMES AND PRODUCTS. SEE PLATE A

BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

## LOCATION MAP POSSIBLE MATERIAL SOURCES

U.S. ARMY ENGINEER DISTRICT, BUFFALO
TO ACCOMPANY GENERAL DESIGN MEMO
PHASE II. APPENDIX A, DATED: FEBRUARY 1979

PLATE AIS



7712	18" RIPRAP. BEDDING MATERIAL GABION STONE COARSE AGGREGATE FINE AGGREGATE FINE AGGREGATE CEVEE EMBANKMENT MATER	X	X X X X	хх	×	×	×	×	××	×××	×	x x x x x	×	××	xxx	×	×	x x x	×	××××
	12" RIPRAP		×		×			×	×	×		×		×	×	×	×	×		×
	RADIAL DISTANCE	76 MI.	. IM 68	10 MI.	54 MI.	21 MI.	47 MI.	57 141.	67 MI.	57 M1.	70 MI.	82 MI.	21 MI.	88 MI.	89 MI.	75 MI.	50 MI.	52 MI.	45 MI.	40 M.
MENT SHEET IBLE SOURCES FOR N MATERIALS	QUARRY OR PIT LOCATION	MAPLE GROVE, OH	WEST MILLGROVE, OH	CLEVELAND, OH	CASTALIA, OH	LORAIM, OH	SANDUSKY, OH	BELLEVUE, OH	BLOOMVILLE, OH	FLATROCK, OH	FREMONT, OH	CLAY CENTER, OH	LORAIM, OH	CAREY, OH	MARION. OH	SPORE, OH	KELLEYS ISLAND, OH	PARKERTOWN, OH	THOMPSON, OH	MARBLEHEAD, OH
MAP SUPPLEMI SUMMARY OF POSSIB CONSTRUCTION	SOURCE	BASIC INDUSTRIES	BROUGH STONE CO.	CLEVELAND BUILDERS SUPPLY	ERIE BLACKTOP	ERIE SAND AND GRAVEL	ERIE SAND AND GRAYEL	FRANCE STONE CO.	FRANCE STONE CO.	FRANCE STONE CO.	GOTTRON BROS.	E. KRAEMER AND SON INC.	MENTOR CARTAGE CO.	MATIONAL LIME AND STONE	NATIONAL LIME AND STONE	NATIONAL LIME AND STONE	QUALITY QUARRIES, INC.	SANDUSKY CRUSHED STONE	R.W. SIDLEY	STANDARD SLAG CO.
	SITE NUMBER	1.	2.	3.	<b>.</b>	5.	6.	7.	8	6	-01	=	12.	13,	. <b>.</b>	16.	16.	17.		10

		STANDARD SLAG CO.	MARBLEHEAD, OH	E	×	×	×	×	×	+				П	
1	8	WAGNER QUARRIES	SANDUSKY, OH	54 MI.					×	$\dashv$	$\dashv$	7	一	T	
	21	21 WOODVILLE LIME AND CHEMICAL	WOODVILLE, ON	8 Ki.	×	×	×	×	×	×	$\dashv$	+	1	T	
	22.	METRO PARK BORROW AREA I	BEREA, OH	13 MI.						-	×	7	_	7	
·									1			$\dashv$	-		
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18" RIPRAP 15-275 POUNDS 12" RIPRAP 5-85 POUNDS

BEDDING MATERIAL FOR RIPRAP #200-3 IN.

GABION STONE 4"-12"

COARSE AGGREGATE FOR CONCRETE #200-1 1/2" FINE AGGREGATE FOR CONCRETE #200- 3/8" X - INDICATES QUARRY IS CAPABLE OF PRODUCING THAT MATERIAL.

BIG CREEK FLOOD CONTROL PROJECT

### MATERIAL SURVEY SUMMARY OF SOURCES

U.S. ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE II. APPENDIX A, DATED. FEBRUARY 197

SOURCE	ROCK TYPE	PROPOSED USE	RADIA
BROUGH STONE CO. QUARRY AT WEST MILGROVE, OHIO DFFICE AT TOLEDO, OHIO	NIAGARAN DOLOMITE	12 AND 18 INCH RIPRAP BEDDING, GABION AND C.A.	B9 MI.
ERIE BLACKTOP (FORMERLY BUCKEYE STONE CORP) QUARRY AT CASTALIA, OH OFFICE AT CASTALIA, OH	COLUMBUS LIMESTONE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	54 MI.
FRANCE STONE CO. QUARRY AT BELLEYUE, OH OFFICE AT TOLEDO, OH	COLUMBUS LIMESTONE LUCAS DOLOMITE	12 AND 18 INCH RIPRAP BEDDING AND GABION STON	E <sup>57</sup> M1.
FRANCE STONE CO. QUARRY AT BLOOMVILLE, OH DFFICE AT TOLEDO, OH	COLUMBUS LIMESTONE	12 AND 18 INCH RIPRAP BEDDING AND GABION	67 MI.
FRANCE STONE CO. (FORMERLY NORTHERN DHIO STONE CO.) QUARRY AT FLAT ROCK, OH DEFICE AT TOLEDO, OH	LUCAS DOLOMITE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	57 MI.
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
ED KRAEMER & SONS, INC. (WHITE ROLK QUARRY) QUARRY AT CLAY CENTER, OH DFFICE AT CLAY CENTER, OH	NIAGARAN DOLOMITE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	82 MI.

			<u>, , , , , , , , , , , , , , , , , , , </u>
	LABORATORY TEST	RECORD	
DATE TESTED	LABORATORY	PROJECT FOR WHICH TESTED	DATE USED
NOVEMBER 1972	ORD LAB LAB #103/73.606C	CONFINED DREDGE SPOIL DISPOSAL PROGRAM (LORAIN DIKE)(ARMOR STONE)	UNKNOWN
AUGUST 1976	ORD LAB LAB #101/76T.307B	CONFINED DREDGE SPOIL DISPOSAL AREA AT LORAIN (CONCRETE AGGRE- GATE)	UNKROWN
FEBRUARY 1977	ORD LAB LAB #103/765.606B	CONFINED DREDGE SPOIL DISPOSAL AREA AT LORAIN, OH. ARMOR AND UNDERLAYER STONE	1977
NOVEMBER 1970	ORD LAB LAB #101/71.320C	FREMONT OH FLOOD CONTROL PROJECT (SANDUSKY RIVER)	UN KNOWN
JANUARY 1977	ORD LAB LAB #103,77.601B	CONFINED DREDGE SPOIL DISPOSAL PROGRAM (LORAIN DIKE)(UNDERLAYER STONE)	1977
MARCH 1972	ORD LAB LAB #103/72.606C	CONFINED DREDGE SPOIL DISPOSAL PRO- GRAM (COARSE AGGREGATE FOR CONCRETE AND RIPRAP)	
JANUARY 1977	ORD LAB LAB #103/77.601B	CONFINED DREDGE SPOIL DISPOSAL PRO- GRAM (LORAIN)(ARMOR STONE)	UNKNOWN
NOVEMBER 1972	ORD LAB LAB #103/73.606C	CONFINED DREDGE SPOIL DISPOSAL PROGRAM	UNKNOM
MARCH 1972	DRD LAB LAB #103/72.606C	CONFINED DREDGE SPOIL DISPOSAL PRO- GRAM (CELL FILL, CONCRETE AGGRE- GATES-COARSE AND RIPRAP)	UNKNOWN
JUNE 1977	DRD LAB LAB #103/76T.608B	CONFINED DREDGE SPOIL DISPOSAL PRO- GRAM (ARMOR, UNDERLAYER, CELL FILL & CORE STONE) CLEVELAND DIKE, 14	UNKNOWN
MARCH 1972	ORD LAB LAB #103/72.606C	CONFINED DREDGE SPOIL DISPOSAL PROGRAM (RIPRAP, CA & FA FOR CONCRETE, AND CELL FILL)	
OCTOBER 1977	ORD LAB LAB #103/77.6288 *	CONFINED DIKED DISPOSAL AREA, LORAIN DIKE AND LAKEVIEW PARK, LORAIN, OH	1977
N			
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SERVICE RECORD		
PROJECT	EVALUATION	
UNKNOWN	UNKNOWN	UNIT WEIGHT VARIES FROM 158 P. AVAILABLE SEVERAL MILES AWAY
UNKNOWN	UNKNOWN	EXCESS AMOUNT (14.8%) OF MINUS AGGREGATE. WILL REQUIRE WASH
LORAIN DIKED DISPOSAL AREA	UNKNOWN	GENERALLY BLASTED FOR CRUSHED VERY LARGE STONE. SSD VARIES
UNKNOWN	UNKNOWN	SSD FOR BEDDING IS 2.71. LEDGE
CONFINED DREDGE SPOIL DISPOSAL PRO- GRAM (LORAIN DIKE) USED FOR UNDER- LAYER (70#-150#) & ARMOR STONE	TOO EARLY TO EVALUATE	SSD FOR FIVE UNITS VARIES FROM LEDGE ROCK IS EXTREMELY SLABB
UN KNOWN	UNKNOWN	SPECIFIC GRAVITY FOR CONCRETE MATERIALS VARY FROM 154 TO 161 (138.5 P.C.F.) AND NOT ACCEPTE AVAILABLE.
JN KNOWN	UNKNOWN	RETESTED-UNIT WEIGHT VARIES F QUARRYING REQUIRED. L2-B3,L2- SUITABLE FOR USE.
UNKNOWN	UNKNOWN	UNIT WEIGHT FOR LIFT THREE VA LIFT TESTED. RETESTING REQUIR
UNKNOWN	UNKNOWN	UNIT WEIGHT VARIES FROM 153.5 AVAILABLE.
UN KNOWN	UNKNOWN	SELECTIVE QUARRYING AND LOADS OTHER HORIZONS. SPECIFIC GRA 2.58
UN KNOW	UNKNOWN	SSD FOR LEDGE ROCK VA- RIES FROM 2.68 TO 2.72
CONFINED DIKED DISPOSAL AREA, LORAIN DIKE AND LAKEVIEW PARK, OH	UNKNOWN	ONLY MIDDLE BENCH TESTED. REEF ROCK NOT ACCEPTABLE. ONLY EAST-FACE OF MIDDLE BENCH
h2-,		ACCEPTABLE. SSD IS 2.59.
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#### REMARKS

UNIT WEIGHT VARIES FROM 158 P.C.F. TO 165 P.C.F. RAIL FACILITIES AVAILABLE SEVERAL MILES AWAY FROM QUARRY.

EXCESS AMOUNT (14.8%) OF MINUS #200 MATERIAL WAS RECORDED IN FINE AGGREGATE. WILL REQUIRE WASHING.

GENERALLY BLASTED FOR CRUSHED MATERIALS. INPLACE MATERIAL SUITABLE FOR VERY LARGE STONE. SSD VARIES FROM 2.47 TO 2.70.

SSD FOR BEDDING IS 2.71. LEDGE ROCK SSD IS 2.69

SSD FOR FIVE UNITS VARIES FROM 2.68 TO 2.72. UNIT EB-5 NOT ACCEPTABLE. LEDGE ROCK IS EXTREMELY SLABBY.

SPECIFIC GRAVITY FOR CONCRETE AGGREGATE IS 2.58. UNIT WEIGHT FOR RIPRAP MATERIALS VARY FROM 154 TO 161 P.C.F. LEDGE NO. 5 HAS A VERY LOW UNIT (138.5 P.C.F.) AND NOT ACCEPTABLE FOR THIS PROJECT. RAIL FACILITIES AVAILABLE.

RETESTED-UNIT WEIGHT VARIES FROM 149.8 TO 170.4 P.C.F. SELECTIVE QUARRYING REQUIRED. L2-B3,L2-B6,L2-B7,L2-B8,L2-B10 AND L2-B11 ARE UN-SUITABLE FOR USE.

UNIT WEIGHT FOR LIFT THREE VARIES FROM 156 TO 163 P.C.F. THIS IS ONLY LIFT TESTED. RETESTING REQUIRED PRIOR TO USE FOR ANY PRODUCT.

UNIT WEIGHT VARIES FROM 153.5 TO 171 P.C.F. RAIL FACILITIES NOT AVAILABLE.

SELECTIVE QUARRYING AND LOADING IS REQUIRED TO REMOVE CHERT BANDS AND OTHER HORIZONS. SPECIFIC GRAVITY FOR TWO LIFTS VARIES FROM 2.46 TO 2.58

SSD FOR LEDGE ROCK VA-RIES FROM 2.68 TO 2.72

ONLY MIDDLE BENCH TESTED. REEF ROCK NOT ACCEPTABLE. ONLY EASTFACE OF MIDDLE SENCH ACCEPTABLE. SSD IS 2.59.

BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

# POSSIBLE SOURCES RIPRAP, BEDDING, GABION STONE

U.S.ARMY ENGINEER DISTRICT, BUFFALO
TO ACCOMPANY GENERAL DESIGN MEMO
PHASE II. APPENDIX A, DATED: FEBRUARY 1979

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SOURCE	ROCK TYPE	PROPOSED USE	RADIAL DISTANC
NATIONAL LIME AND STONE CO. QUARRY AT CAREY, OH OFFICE AT FINDLAY, OH	MONROE DOLOMITE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	88 MI.
NATIONAL LIME AND STONE CO. QUARRY AT MARION, OH OFFICE AT FINDLAY, OH	DELAWARE DOLOMITE COLUMBUS LIMESTONE	12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE	89 MI.
NATIONAL LIME AND STONE CO. QUARRY AT SPORE (BUCYRUS), OH OFFICE AT FINDLAY, OH	DELAWARE DOLOMITE COLUMBUS LIMESTONE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	75 MI.
QUALITY QUARRIES QUARRY AT KELLEYS ISLAND, OHIO	AMHERSTBURG AND LUCAS DOLOMITE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	50 MI.
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
	·	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
SANDUSKY CRUSHED STONE CO. QUARRY AT PARKERTOWN, OH OFFICE AT PARKERTOWN, OH	DELAWARE DOLOMITE COLUMBUS LIMESTONE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	52 MI.
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	. 1

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AL		LABORATORY TE	ST RECORD	
NCE	DATE TESTED	LABORATORY	PROJECT FOR WHICH TESTED	DATE USED
-	NOVEMBER 1972	ORD LAB LAB #103/73.606C	CONFINED DREDGE SPOIL DISPOSAL PRO- GRAM (RIPRAP, ARMOR, CORESTONE, ETC.)	UNKNOWN
NI.	NOVEMBER 1972	ORD LAB LAB #103/73.606C	CONFINED DREDGE SPOIL DISPOSAL PRO- GRAM (RIPRAP, ARMOR, CORESTONE, ETC.)	UNKNOWN
И1.	NOVEMBER 1972	ORD LAB LAB #103/73.606C	CONFINED DREDGE SPOIL DISPOSAL PRO- GRAM (RIPRAP, ARMOR STONE, CORE STONE, ETC.)	UNKNOWN
MI.	JULY 1976	ORD LAB LAB #103/76T.603B	CONFINED DREDGE SPOIL DESPOSAL PROGRAM DIKE 14 (ARMOR STONE)	1976
	DECEMBER 1977	ORD LAB LAB #103/78.601B	CONFINED DREDGE SPOIL DISPOSAL PROGRAM DIKE 4 (ARMOR STONE)	1977
	NOVEMBER 1978	ORD LAB LAB #103/78.631B	CONFINED DREDGE SPOIL DISPOSAL PROGRAM DIKE 14 (ARMOR STONE)	1978
MI.	MARCH 1972	ORD LAB LAB #103/72.606C	CONFINED DREDGE SPOIL DISPOSAL PROGRAM (FINE & COARSE AGGREGATES FOR CONCRETE, CELL FILL & RIPRAP).	1973-1974
!	DECEMBER 1974	ORD LAB LAB #103/75.617B	CONFINED DREDGE SPOIL DISPOSAL DIKE AT HURON, OH	1974-1975
	FEBRUARY 1977	ORD LAB LAB #101/77.310B	CONFINED DREDGE SPOIL DISPOSAL DIKE AT LORAIN (CONCRETE AGGREGATE)	UNKNOWN

_		SERVICE RECOR
	EVALUATION	PROJECT
ONLY NIAGARAN DOLOMITE TES ING REQUIRED PRIOR TO APPR	UNKNOWN	UNKNOWN
ONLY THE THIRD LIFT SAMPLE TIES AVAILABLE. UNIT WEIGH RETESTING REQUIRED PRIOR T	UNKNOWN	UNKNOWN
KEIESIINU KEVUIKEU IKIVK I		
RAIL FACILITIES AVAILABLE. LAWARE DOLOMITE IS TOO THI FROM 2.62 TO 2.64. RETESTI	UNKNOWN	UNKNOWN
	TOO EARLY TO EVALUATE	CDSD D'KE 14, CLEVELAND OH
	TOO EARLY TO EVALUATE	CDSD DIKE 14, CLEVELAND OH
ONLY LIFT   AND LIFT  A ME ACCEPTABLE.	TOO EARLY TO EVALUATE	CDSD DIKE 14, CLEVELAND OH
ONLY MATERIALS FROM LIFTS 3 AND 5 ACCEPT- ABLE FOR USE.	UNKNOWN	SANDUSKY RIVER LOCAL FLOOD PROTECTION PROJECT, FREMONT, OH (RIPRAP)
SSD FOR AGGREGATE IS 2.56.	UNKNOWN	CDDS, HURON DIKE OH CELL FILL
SSD FOR AGGREGATE IS 2.65. QUARRY HAS GRIZ- LY FOR RIPRAP PROD.	UNKNOWN	UNKNOWN

REMARKS
ESTED. SSD VARIES FROM 2.28 TO 2.52. RETEST-PROVAL FOR USE.
LED AND TESTED (COLUMBUS LIMESTONE) RAIL FACI- GHT VARIES FROM 156 TO 171 P.C.F. IN THIS LIFT TO APPROVAL FOR USE.
E. ONLY THE COLUMBUS LIMESTONE SAMPLED AS DE- HIN BEDDED FOR RIPRAP PRODUCTION. SSD VARIES TING REQUIRED PRIOR TO APPROVAL FOR USE.
MEET SSD REQUIREMENTS. LIFT 🎞 IS NOT
BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO
POSSIBLE SOURCES RIPRAP, BEDDING, GABION STONE
U.S ARMY ENGINEER DISTRICT, BUFFALO (1) TO ACCOMPANY GENERAL DESIGN MEMO (1) PHASE II, APPENDIX A, DATED: FEBRUARY 1979

SOURCE	ROCK TYPE	PROPOSED USE	RADIAL DISTANCE
STANDARD SLAG CO. QUARRY AT MARBLEHEAD, OHIO OFFICE AT MARBLEHEAD, OHIO	LUCAS AND AMHERSTBURG DOLOMITE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	49 MI.
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
		12 AND 13 INCH RIPRAP BEDDING AND GABION STONE	
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	

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L		LABORATORY TES	ST RECORD	
CE	DATE TESTED	LABORATORY	PROJECT FOR WHICH TESTED	DATE USED
	DECEMBER 1968	ORD LAB LAB #103/69.607C	CLEVELAND DIKED DISPOSAL AREA NO.2 CLEVELAND HARBOR, OH (CORE STONE AND ARMOR STONE)	1969
	MARCH 1972	ORD LAB LAB #103/72.606C	CONFINED DREDGE SPOIL DISPOSAL PRO- GRAM (CORE, INTERMEDIATE, FILTER AND ARMOR STONE)	1973-1974
	SEPTEMBER 1977	ORD LAB LAB #103/77.628B	LAKEVIEW PARK AND LORAIN DIKED DISPOSAL AREA	1974-1977
				1977-1979
				1978
				1977
				1978
			·	1977-1978
	MAY 1978	ORD LAB LAB #103/78.611B	PRESQUE ISLE PA BEACH REPLEMISHMENT ARMOR STONE	1978
	AUGUST 1978	ORD LAB LAB #103/78.624B	CLEVELAND HARBOR, OH WEST PIER REPAIR	1978
			·	

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RI		SERVICE RECORD
	EVALUATION	PROJECT
ALSO TESTED FOR FINE AND COARSE SPECIFIC GRAVITY FOR FINE AGGRE LEDGE ROCK VARIES FROM 2.62 TO	SATISFACTORY	CLEVELAND DIKED DISPOSAL AREA NO.2 CLEVELAND HARBOR, OH (RIPRAP STONE)
FACILITIES AVAILABLE. FOR MINUS FROM LIFT 3 ACCEPTABLE FOR CONC FOR ANY PRODUCT. WEIGHTED UNIT	SATISFACTORY	CLEVELAND DIKED DISPOSAL AREA NO. 12, CLEVELAND HARBOR OH (ARMOR, UNDERLAYER, CORESTONE AND FILTER)
	TOO EARLY TO EVALUATE	LORAIN DIKED DISPOSAL AREA, LORAIN HARBOR, OH (ARMOR, CORE AND UNDERLAYER STONE)
	TOO EARLY TO EVALUATE	CLEVELAND DIKED DISPOSAL AREA NO. 14, CLEVELAND HARBOR OH, CORESTONE
TESTING NOT PERFORMED.	TOO EARLY TO EVALUATE	HURON HARBOR, 1978 DEEPENING. SLOPE PROTECTION UNDERWATER
TESTING NOT PERFORMED.	TOO EARLY TO EVALUATE	ASHTABULA HARBOR, 1977 DEEPENING CONTRACT AND BREAKWATER REPAIR
TESTING NOT PERFORMED	TOO EARLY TO EVALUATE	CATAWEA ISLAND, OH SLOPE PROTECTION RIPRAP, MATTRESS AND FILTER
TESTING NOT PERFORMED	TOO EARLY TO EVALUATE	ERIE DIKED DISPOSAL AREA, ERIE HAR- BOR. PA; CORE STONE, UNDERLAYER STONE AND ARMOR STONE
TESTED BED MH-I (LOW BENCH, AW TESTED FOR BEDDING)	TOO EARLY TO EVALUATE	PRESQUE ISLE, PA. BEACH REPLENISH- MENT ARMOR STONE
AVG. SSD IS 2.55	TOO EARLY TO EVALUATE	CLEVELAND HARBOR, OH WEST PIER RE- PAIR (ARMOR STONE 8-18 TON)
BIG		
RIP		
PHA		

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ORD			DEMARKS
	EVALUATION		REMARKS
	ATISFACTORY	SPECIFIC GRAVITY FOR FI	ID COARSE AGGREGATES FOR CONCRETE AND CELL FINE AGGREGATE IS 2.59; FOR COARSE AGGREGATE 2.62 TO 2.75. SELF UNLOADING VESSELS AND BAFOR MINUS 6 INCH MATERIAL ONLY CRUSHED STONE
NO. R, S TER)	ATI SFACTORY	FROM LIFT 3 ACCEPTABLE	FOR CONCRETE AGGREGATE. LIFT 2 IS NOT ACCEPTED UNIT WEIGHT AVERAGE IS 158 P.C.F.
ORAIN	00 EARLY TO EVALUATE		
NO. ESTONE	00 EARLY TO EVALUATE		
1	00 EARLY TO EVALUATE	TESTING NOT PERFORMED.	
FING T	00 EARLY TO EVALUATE	TESTING NOT PERFORMED.	
TECTION	00 EARLY TO EVALUATE	TESTING NOT PERFORMED	
IE HAR- YER	00 EARLY TO EVALUATE	TESTING NOT PERFORMED	
ENISH- 7	00 EARLY TO EVALUATE	TESTED BED MH-I (LOW BE TESTED FOR BEDDING)	ENCH, AVG SSD IS 2.52. MINUS 10 INCH MATERIA
ER RE-	00 EARLY TO EVALUATE	AVG. SSD 18 2.55	
			BIG CREEK FLOOD CONTROL PROJE CLEVELAND, OHIO
			POSSIBLE SOURCES RIPRAP, BEDDING, GABION STO
			U.S. ARMY ENGINEER DISTRICT, BUFFALC TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED: FEBRUARY (
<del></del>			PLAT

SOURCE	ROCK TYPE	PROPOSED USE	RADIAL
WOODVILLE LIME AND CHEMICAL CO. QUARRY AT WOODVILLE, OHIO OFFICE AT WOODVILLE, OHIO	NIAGARAN DOLOMITE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	DISTANCE 81 MI.
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	
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AL		LABORATORY TES	T RECORD	
NCE	DATE TESTED	LABORATORY	PROJECT FOR WHICH TESTED	DATE USEC
11.	OCTOBER 1970	ORD LAB LAB #101/71.320C	FREMONT, OHIO LOCAL FLOOD PROTECTION (RIPRAP)	1971
	SEPTEMBER 1970	ORD LAB LAB #101/71.312C	FREMONT, OHIO LOCAL FLOOD PROTECTION (FINE AND COARSE AGGREGATES FOR CONCRETE, GRANULAR FILL, BASE COURSE, BEDDING AND FILTER.	1971
	DECEMBER 1968	ORD LAB LAB #103/69.607C	CLEVELAND DIKED DISPOSAL NO. 2	UNKNOWN
	OCTOBER 1967	UNKNOWN	CLEVELAND PILOT STUDY DISPOSAL AREA (RIPRAP)	1968
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R		SERVICE RECORD
, and the second	EVALUATION	PROJECT
AVERAGE WEIGHT IS 165 P.C.F. R PABLE OF PRODUCING ALL SIZES; N FROM MORMAL PRODUCTION BLASTING	TOO EARLY TO EVALUATE	FREMONT, ONIO LOCAL FLOOD PROTECTION (RIPRAP)
SPECIFIC GRAVITY FOR FINE AGGRE FROM 3.03 TO 3.30. ALL STONE S APPROVAL.	TOO EARLY TO EVALUATE	FREMONT, OHIO LOCAL FLOOD PROTECTION PROJECT (CONCRETE FLOOD WALLS).
	UNKNOWN	UNKNO <b>W</b>
	SATISFACTORY	CLEVELAND PILOT STUDY DISPOSAL AREA
BIG		
RIP		
PHA		2

2.38

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R	)	REMARKS
	EVALUATION	REMARKS
c-	TOO EARLY TO EVALUATE	AVERAGE WEIGHT IS 165 P.C.F. RAIL FACILITIES AVAILABLE. QUARRY CAPABLE OF PRODUCING ALL SIZES; HOWEVER, 18" RIPRAP WOULD BE OVERSIZE FROM NORMAL PRODUCTION BLASTING.
C-	TOO EARLY TO EVALUATE	SPECIFIC GRAVITY FOR FINE AGGREGATE VARIES FROM 2.68 TO 2.70 FM VAR FROM 3.03 TO 3.30. ALL STONE SIZES WILL REQUIRE RETESTING PRIOR TO APPROVAL.
	UNKNOWN	
	SATISFACTORY	
		BIG CREEK FLOOD CONTROL PROJEC CLEVELAND, OHIO
		POSSIBLE SOURCES RIPRAP, BEDDING, GABION STOI
<del></del>		U.S.ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED FEBRUARY II

Signed a series of the series

SOURCE	ROCK TYPE	PROPOSED USE	RADIAL
BASIC INDUSTRIES CO. QUARRY AT MAPLE GROVE, OH OFFICE AT MAPLE GROVE, OH	NIAGARAN DOLOMITE	F.A.	76 MI.
		F.A.	
		F.A.	
CLEVELAND BUILDERS SUPPLY (READY MIK PLANT) STOCKPILES AT CLEVELAND, OH OFFICE AT CLEVELAND, OH	C.ALUCAS AND AMMERST- BURG DOLOMITE F.A LAKE SAND	C.A. AND F.A.	10 MI.
		C.A. AND F.A.	
		C.A. AND F.A.	
ERIE SAND AND GRAVEL CO. STOCKPILE AT LORAIN, OH OFFICE AT ERIE, PA	LAKE SAND	F.A.	21 MI.
ERIE SAND AND GRAVEL CO. STOCKPILE AT SANDUSKY, OH OFFICE AT ERIE, PA.	LAKE SAND	F.A.	47 Mi.
GOTTRON BROS. QUARPY AT FREMONT, OH OFFICE AT FREMCNT, OH	MONROE DOLOMITE AND NIAGARAN DOLOMITE	C. A.	70 NI.

AL		LABORATORY TES	T RECORD	
NCE	DATE TESTED	LABORATORY	PROJECT FOR WHICH TESTED	DATE USED
MI.	OCTOBER 1970	ORD LAB LAB #101/71.312C	FREMONT FLOOD CONTROL PROJECT, SANDUSKY RIVER	UNKNOWN
	SEPTEMBER 1976	ORD LAB LAB #101/76T.306B	CONFINED DIKED DISPOSAL AREA, LORAIN HARBOR, OH	UNKNOWN
	FEBRUARY 1977	ORD LAB LAB #101/77.310B	CONFINED DIKED DISPOSAL AREA, LORAIN HARBOR, OH	UNKNOWN
MI.	JANUARY 1977	ORD LAB LAB #101/77.3128	CONFINED DIKED DISPOSAL AREA, CLEVELAND, OH DIKE 14 (DOAN'S BROOK CULVERT)	1978
	MARCH 1978	ORD LAB LAB #101/78.310B	CONFINED DIKED DISPOSAL AREA, CLEVELAND DIKE 14 (DOAN'S BROOK CULVERT)	1978
	JULY 1978	ORD LAB LAB #101/78.319B	CLEVELAND HARBOR, OH WEST PIER REPAIR	1978
		,		
Mi.	JULY 1973	ORD LAB LAB #101/74.305C	VERMILION HARBOR, OH DETACHED BREAKWALL (CONCRETE CAP)	1973
MI.	JULY 1975	ORD LAB LAB #101/76.302B	CONFINED DREDGE SPOIL DISPOSAL DIKE AT HURON (CONCRETE AGGREGATE)	UNKNOWN
MI.	AUGUST 1970	ORD LAB LAB #101/71.812C	LOCAL FLOOD PROTECTION SANDUSKY RIVER, FREMONT, OH	1970-1972
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SERVICE RECOR	D		
PROJECT	EVA: U4TION		RE
UN KROWN	URKMONR	FM IS 2.81. MANUFACTUR	D SAND
UNKNOW	UNKNOWN	SSD FOR FA IS 2.65; FM R	2.63
UNKNOWN	UNKNOWN	SSD FOR FA 18 2.59; FM 18	3 2.98
DOAM'S BROOK CULVERT, DIKE 14	TOO EARLY TO EVALUATE	FA IS FROM ERIE SAND AND LOW ALKALI CEMENT IS REQU	
DOAM'S BROOK CULVERT, DIKE 14	TOO EARLY TO EVALUATE	CA IS FROM STANDARD SLAG	CO.; M
CLEVELAND HARBOR, OH WEST PIER, REPAIR	TOO EARLY TO EVALUATE	ERIE SAND AND GRAVEL CO. SLAG CO.: SSD 1S 2.56.	; LAKE
VERMILION HARBOR, OH, DETACHED BREAKWALL (CONCRETE CAP)	TOO EARLY TO EVALUATE	SPECIFIC GRAVITY IS 2.63	. LOW A
UNKNOW	UNKNOWN	FINE AGGREGATES WILL REQ	UIRE TE
			BIG
LOCAL FLOOD PROTECTION SANDUSKY RIVER, FREMONT, OH	SATISFACTORY	SSD VARIES FROM 2.58 TO 2.67. RETESTING REQUIRED PRIOR TO USE.	POS
<b>D</b>			U T Phas

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EVALUATION		REMARKS				
URKROM	FM 1S 2.81. MANUFACTO	FM 1S 2.81. MANUFACTURED SAND				
UNKNOWN	SSD FOR FA IS 2.65; FM	SSD FOR FA IS 2.65; FM IS 2.83 MANUFACTURED SAND				
UNKNOWN	SSD FOR FA IS 2.59; FM	IS 2.98 MANUFACTURED SAND				
TOO EARLY TO EVALUATE		FA IS FROM ERIE SAND AND GRAVEL (LAKE SAND: SSD IS 2.63 FM IS 2.62) LOW ALKALI CEMENT IS REQUIRED.				
TOO EARLY TO EVALUATE	CA IS FROM STANDARD SLA	CA IS FROM STANDARD SLAG CO.; MARBLEHEAD, OH SSD IS 2.55.				
TOO EARLY TO EVALUATE	ERIE SAND AND GRAVEL CO SLAG CO.: SSD IS 2.56.	.; LAKE SAND SSD IS 2.63, FM 13 2.66, STANDARD				
TOO EARLY TO EVALUATE	SPECIFIC GRAVITY IS 2.6	3. LOW ALKALI CEMENT REQUIRED FOR CONCRETE.				
UN KNOWN	FINE AGGREGATES WILL RE	QUIRE TESTING PRIOR TO APPROVAL.				
		BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO				
SATISFACTORY	SSD VARIES FROM 2.58 TO 2.67. RETESTING REQUIRED PRIOR TO USE. POSSIBLE SOURCES FOR COAR AND FINE AGGREGATES FOR CONCRETE					
		U.S.ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED: FEBRUARY 1979				
		PLATE A2				

SOURCE	ROCK TYPE	PROPOSED USE	RADIAL
E. KRAEMER AND SON, INC. QUARRY AT CLAY CENTER, OHIO OFFICE AT CLAY CENTER, OHIO	NIAGARAN DOLOMITE	C.A.	82 MI.
MENTOR CARTAGE CO. STOCKPILE AT LORAIN, OHIO OFFICE AT LORAIN, OHIO	LAKE SAND	F.A.	21 MI.
SANDUSKY CRUSHED STONE CO. QUARRY AT PARKERTOWN, OHIO OFFICE AT PARKERTOWN. OHIO	DELAWARE DOLOMITE AND COLUMBUS LIMESTONE	F.A. AND C.A.	52 MI.
R.W. SIDLEY PIT AT THOMPSONVILLE, OHIO OFFICE AT PAINSVILLE, OHIO	SHARON CONGLOMERATE	F.A.	45 M1.
STANDARD SLAG CO. QUARRY AT MARBLEHEAD, OH OFFICE AT MARBLEHEAD, OH	LUCAS AND AMHERSTBURG DOLOMITE	C.A.	49 MI.
WAGNER QUARRIES QUARRY AT SANDUSKY, OH OFFICE AT SANDUSKY, OH	COLUMBUS LIMESTONE	C.A. AND F.A.	54 MI.

RADIAL		LABORATORY TES	ST RECORD	
STANCE	DATE TESTED	LABORATORY	PROJECT FOR WHICH TESTED	DATE US
82 MI.	MARCH 1972	ORD LAB LAB #103/72.606C	CONFINED DREDGE SPOIL DISPOSAL PROGRAM (ARMOR STONE)	UNKNOWN
21 MI.	AUGUST 1965	ORD LAB LAB #101/66.304C	LORAIN HARBOR, OHIO BREAKWALL	UNKNOWN
52 MI.	MARCH 1972	ORD LAB LAB #103/72.606C	CONFINED DREDGE SPOIL DISPOSAL PROGRAM (FINE AND COARSE AGGREGATES FOR CONCRETE, CELL FILL AND RIPRAP)	1973-1974
	FEBRUARY 1977	ORD LAB LAB #101/77.310B	CONFINED DREDGE SPOIL DISPOSAL DIKE AT LORAIN (CONCRETE AGGREGATE)	UNKNOWN
45 MI.	JULY 1974	HERMON TESTING LABS. LAB #H15707	SIDLEY PRECAST OFFICE	
	NOVEMBER 1974	ORD LAB LAB #103/75.61,0B	CONFINED DREDGE SPOIL DISPOSAL DIKE AT LORAIN (CONCRETE AGGREGATE)	UNKNOWN
49 MI.	MARCH 1978	ORD LAB LAB #101/78.310B	CONFINED DREDGE SPOIL DISPOSAL DIKE AT CLEVELAND, OH (DOAN'S BROOK CULVERT)	1978
•	JULY 1978	ORD LAB LAB #101/78.319B	CLEVELAND HARBOR, OH WEST PIER REPAIR	1978
54 MI.	AUGUST 1965	ORD LAB LAB #101/66.304C	LORAIN HARBOR, OH, COARSE AGGRE- GATE FOR CONCRETE	1966
	APRIL 1972	ORD LAB LAB #103/72.606C	CONFINED DREDGE SPOIL DISPOSAL PRO- GRAM (FINE AND COARSE AGGREGATES FOR CONCRETE, CELL FILL, GRANULAR FILL AND RIPRAP)	UNKNOWN
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		SERVICE RECORD	
	EVALUATION	PROJECT	)
UNIT WEIGHT VARIES FROM 167 AVAILABLE. COARSE AGGREGATI TO APPROVAL.	UNKNOWN	UNKNOWN	
RETESTING IS REQUIRED PRIOR	UNKNOWN	UNKNOWN	
ONLY MATERIAL IN LIFTS 3 AND 162.2 TO 169.7 P.C.F. SPEC FOR COARSE AGGREGATES 2.65:	SATISFACTORY	SANDUSKY RIVER LOCAL FLOOD PROTEC- TION PROJECT, FREMONT OH (RIPRAP)	
	UNKNOWN	UNKNOWN	
SPECIFIC GRAVITY IS 2.62.	UNKNOWN	UNKNOWN	
SPECIFIC GRAVITY IS 2.60.	UNKNOWN	UNKNOWN	
SSD 18 2.55.	TOO EARLY TO EVALUATE	DOAN'S BROOK CULVERT (DIKE 14)	
SSD 1S 2.56	TOO EARLY TO EVALUATE	CLEVELAND HARBOR, OH WEST PIER REPAIR	
SSD 18 2.70	SATISFACTORY	LORAIN BREAKWATER, LORAIN, OH CONCRETE CAP	
SSD FOR F.A. 1S 2.63. SSD FOR C.A. 1S 2.69.	UNKNOWN	UNKNOWN	
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		DEMARKS					
		REMARKS					
	UNIT WEIGHT VARIES FROM 167 P.C.F. TO 169 P.C.F. RAIL FACILITIES AVAILABLE. COARSE AGGREGATE FOR CONCRETE WILL REQUIRE TESTING PROTO APPROVAL.						
	RETESTING IS DENIIDED B	PRIOR TO APPROVAL FOR USE.					
	RETESTING TO REQUIRED F	RIOR TO AFFROVAL FOR USE.					
	162.2 TO 169.7 P.C.F.	3 AND 5 IS ACCEPTABLE. UNIT WEIGHT VARIES FROM SPECIFIC GRAVITY FOR FINE AGGREGATES IS 2.62; 2.65; RAIL FACILITIES AVAILABLE.					
		•					
	SPECIFIC GRAVITY IS 2.6	2.					
	SPECIFIC GRAVITY IS 2.6	0.					
-	SSD 18 2.55.						
-	SSD 1S 2.56						
	SSD 18 2.70						
	SSD FOR F.A. IS 2.63. SSD FOR C.A. IS 2.69.	BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO					
		POSSIBLE SOURCES FOR COARSE AND FINE AGGREGATES FOR CONCRETE					
		U.S. ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO					

POSSIBLE SOURCES OF	COARSE AND	FINE AGGREGAT	E :
SOURCE	ROCK TYPE	PROPOSED USE	RADIAL DISTANC
WAGNER QUARRIES QUARRY AT SANDUSKY, OH OFFICE AT SANDUSKY, OH	COLUMBUS LIMESTONE	C.A. AND F.A.	54 MI.
		C.A. AND F.A.	
WOODVILLE LIME AND CHEMICAL CO. QUARRY AT WOODVILLE, OH OFFICE AT WOODVILLE, OH	NIAGARAN DOLOMITE	C.A. AND F.A.	81 MI.
SOURCE OF LEVEE E	MBANKMENT MA	TERIAL:	1
METROPARK BORROW AREA I BEREA, OH	SANDY CLAY (CL)	LEVEE EMBANKMENT	13 MI.

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\L		LABORATORY TES	T RECORD	
CE	DATE TESTED	LABORATORY	PROJECT FOR WHICH TESTED	DATE USED
•	AUGUST 1973	ORD LAB LAB #101/74.305C	VERMILION HARBOR, OH, COARSE AGG- REGATE FOR CONCRETE	1973
	SEPTEMBER 1975	ORD LAB LAB #101/76.302B	CONFINED DREDGE SPOIL DISPOSAL DIK AT HURON, OH (CONCRETE AGGREGATE)	UNKNOWN
•	SEPTEMBER 1970	ORD LAB LAB #101/71.312C	FREMONT, OH LOCAL FLOOD PROTECTION (FINE AND COARSE AGGREGATE)	1971
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			,	l
	OCTOBER 1978	ORD LAB LAB #102/79.502B	BIG CREEK FLOOD CONTROL PROJECT	
	OCTOBER 1978	ORD LAB		
	OCTOBER 1978	ORD LAB		
	OCTOBER 1978	ORD LAB		

	)	SERVICE RECOR
R	EVALUATION	PROJECT
SPECIFIC GRAVITY FOR COARSE AG	TOO EARLY TO EVALUATE	VERMILION BREAKWATER, VERMILION OH, CONCRETE CAP
	UNKNOWN	UNKNOWN
SSD FOR FA VARIES FROM 2.68 TO 3.30. RETESTING OF BOTH CA AND	SATISFACTORY	FLOOD WALLS AT FREMONT, OH (FA ONLY IN CONCRETE)
PRELIMINARY HAND AUGERS ONLY, INCLUDED IN PLANS AND SPECS.		
BIG		
POS		
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	REMARKS
SPECIFIC GRAVITY FOR CO	DARSE AGGREGATE IS 2.68.
	2.68 TO 2.70. FM FOR FA VARIES FROM 3.03 TO H CA AND FA REQUIRED PRIOR TO APPROVAL.
PRELIMINARY HAND AUGER	S ONLY, DETILE SUBSURFACE EXPLORATIONS TO BE
INCLUDED IN PLANS AND	
	BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO POSSIBLE SOURCES FOR COARSE
	AND FINE AGGREGATES FOR CONCRETE AND LEVEE
	EMBANKMENT MATERIAL  US ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED FEBRUARY 1979

SOURCE	FORMATION	PROPOSED USE	LAB.NO.	
BASIC INDUSTRIES CO. QUARRY AT MAPLE GROVE, OH OFFICE AT MAPLE GROVE, OH	. NIAGARAN DOLOMITE	FINE AGGREGATE	ORD 101/71.312C	DOLONITE - M POROUS, LIGH PYRITE IN MI
			ORD 101/76T. 306B	DOLOMITE - M CALCITE)
			ORD 101/77.310B	DOLOMITE - U WITH PALE OF AND CALCITE
BROUGH STONE CO. QUARRY AT WEST MILLGROVE, OH.	NIAGARAN DOLOMITE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	ORD 103/73.606C	DOLOMITE - DOLOMITE - DOLOMITE (REDUCED LITTLE MATERIAL)
	NIAGARAN DOLOMITE	FIME AGGREGATE	ORO 101/76.3078	FINE AGGRECA DOLOMITE
	NIAGARAN DOLOMITE	COARSE AGGREGATE	ORD 101/76.307B	COARSE AGGR CLES OF DOL
		12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE	ORD 103/76T, 606B	DOLOMITE - TRACES OF I STYLOLITES,
CLEVELAND BUILDERS SUPPLY STOCKPILES AT CLEVELAND	LAKE SAND AND CRUSHED AGGREGATE	FINE AND COARSE AGGREGATE	ORD 101/77.3128	QUARTZ WITT CHERT - 10%
	LAKE SAND AND CRUSHED AGGREGATE	FINE AND COARSE AGGREGATE	ORD 101/78.310B	LAKE SAND: STONE - 22 FRAGMENTS
	LAKE SAND AND CRUSHED AGGREGATE	FINE AND COARSE AGGREGATE	ORD 101/78.3108	CRUSHED 37 MITE - 6%;

#### SUMMARY SHEET FOR LABORATORY

				TES	T RE	ESU
NO.	PETROGRAPHIC ANALYSIS	SP. GRAV.	ABS.	MgSO <sub>4</sub>	L.A.A.	Fai
3 12C	DOLOMITE - MODERATELY HARD, SUGARY-TEXTURED, FINE TO MEDIUM GRAINED, POROUS, LIGHT GRAY TO YELLOWISH BROWN. TRACE OF WEATHERED DOLOMITE AND PYRITE IN MINUS. #30 SIEVE SIZES.			,		8 %
r. 906 B	DOLOMITE - MODERATELY HARD, SUGARY-TEXTURED, DENSE (95% DOLOMITE, 5% CALCITE)	2.65	2.76%	81.9%		9 %
.310B	DOLOMITE - HARD, DENSE TO FINELY CRYSTALLINE TO MODERATELY POROUS, WHITE WITH PALE ORANGE AND LIGHT GRAY GRAINS, CRYSTAL FRAGMENTS OF DOLOMITE AND AND CALCITE.	2.59	4.76%			10 %
.606c	DOLOMITE - MODERATELY HARD, FINE TO MEDIUM-GRAINED, SUGARY-TEXTURED. POROUS AND ABSORBENT, RUBBLY, BRECCIA-LIKE STRUCTURE. PALE OLIVE GRAY WITH MEDIUM GRAY MOTTLING. DOLOMITE (KLINTITE) - RUBBLY TEXTURE WITH APPEARANCE OF BRECCIA WITH LITTLE MATRIX. POROUS. YUGGY, LIGHT YELLOWISH GRAY.	2.54 TO 2.66	1.71 % TO			
. 3078	FINE AGGREGATE - ALMOST ENTIRELY HARD, TOUGH, UNWEATHERED GRAINS OF DOLOMITE	2.71	1.24%	16.5%		
. 307 B	COARSE AGGREGATE - ALMOST ENTIRELY MODERATELY HARD, TOUGH, POROUS PARTI- CLES OF DOLOMITE.	2.63	2.15%	1.8%	2.6%	
т. 606 в	DOLOMITE - MASSIVE, MODERATELY HARD, SUGARY TEXTURED, POROUS LENSES, TRACES OF PYRITE, SOME INTERNAL FRACTURES FROM DOLOMITIZATION, TIGHT STYLOLITES, NON WEATHERED. VERY LIGHT GRAY.	2.50 TO 2.69	0.90% TO			
.3128	QUARTZ WITH SANDSTONE AND SILTSTONE - 63%; IONEOUS - 9%; LIMESTONE- 6%; CHERT -10%; SOFT LIMESTONE, SANDSTONE AND SILTSTONE - 3%; SOFT SHALE - 7%	2.63	1.68%	12.69%		5%
.3108	LAKE SAND: QUARTZ - 47%; LIMESTONE AND DOLOMITE - 7%; SANDSTONE AND SILT- STONE - 22%; IGNEOUS AND METAMORPHIC - 6%; CHERT - 6%; WEATHERED ROCK FRAGMENTS - 1%; SHALE - 10%; SHELLS - 1%.	2.63	2.0%			
3108	CRUSHED STONE: SANDY DOLONITE - 12%; BANDED DOLOMITE - 4%; SHALY - DOLO- MITE - 6%; CALC DOLOMITE - 10%; DOLOMITE - 61%; DOLOMITIC LIMESTONE - 7%.	2.55	3.7%	31.1%		
	n					

# TORY TESTING

L							
RE	SULTS						
A.	F&E PART	L.W. PART	SO. PART	CLAY LUMPS	WET-DRY(80 CYCLES	FREEZE-THAW(35 CYCLES)	
	8 %						QUITE
	9 %						
	10 %						
					NO EFFECT	NO EFFECT	
					NO EFFECT	NO EFFECT	RESI81
-					LOSS VARIED FROM O. OS TO	1035 VARIFE FROM 0.085 TO 0.755	
					LOSS VARIED FROM 0.0% TO 1.80%. AVG LOSS FOR 8 LEDGE SAMPLE 18 0.37%.	LOSS VARIES FROM 0.04% TO 0.75% AVG. LOSS FOR 8 LEDGE ROCK SAMPLE IS 0.29%.	
	5%		7%			,	FAIR
							LAKE STB
	· 3						

FREEZE-THAW(35 CYCLES)	REMARKS
	QUITE SUITABLE FOR FA FOR CONCRETE.
NO EFFECT	RESISTANT TO WEATHERING BUT EASILY BROKEN
	į.
LOSS VARIES FROM 0.04% TO 0.75% AVG. LOSS FOR 8 LEDGE ROCK SAMPLE IS 0.29%.	
	FAIR QUALITY. LOW ALKALI CEMENT REQUIRED. (LAKE ERIE SAND)
	LAKE SAND FROM ERIE SAND AND GRAVEL, CLEVELAND, OH. CRUSHED STONE FROM STANDARD SLAG QUARRY, MARBLEHEAD OH
<u></u>	BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO
	SUMMARY SHEET LABORATORY TEST RESULTS
	U.S.ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED: FEBRUARY 1979

SOURCE	FORMATION	PROPOSED USE	LAB.NO.	
ERIE BLACKTOP INC. QUARRY AT CASTALIA, OH	COLUMBUS LIMESTONE	12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	ORD 101/71.320c	DOLOMITIC I
		12 AND 18 INCH FIPRAP BEDDING AND GABION STORE	ORD 101/71.320C	CRUSHED ST
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	ORD 103/77.601B	DOLOMITE LI HARD TO MAI FINELY GRAI
ERIE SAND AND GRAVEL CO. STOCKPILES AT CLEVELAND, OH	LAKE SAND	FINE AGGREGATE	ORD 101/78.3108	
ERIE SAND AND GRAVEL CO. STOCKPILES AT LORAIN, OH	LAKE SAND	FINE AGGREGATE	ORD 101/76.302B	QUARTZ - 3 I GNEQUS AND FRAGMENTS
ERIE SAND AND GRAVEL CO. STOCKPILES AT SANDUSKY, OH	LAKE SAND	FINE AGGREGATE	ORD 101/76.3028	QUARTZ - 8 I GNEOUS AM FRAGMENTS
FRANCE STONE CO. QUARRY AT BELLEVUE, OH	COLUMBUS LIMESTONE LUCAS DOLOMITE	COARSE AGGREGATE	ORD 103/72.606C	DOLOMITE -
		COARSE AGGREGATE	ORD 103/72.606C	DOLOMITE - ABSORBENT, BROWN
		COARSE AGGREGATE	ORD 103/72.606C	ABSORBENT, DOLONITE ABSORBENT,
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE	ORD 103/77.601B	VARIETY OF SANDY DOL LIFT ZONE
1				

# SUMMARY SHEET FOR LABORATORY

0.				TES	T RE	SULT
	PETROGRAPHIC ANALYSIS	SP. GRAV.	ABS.	MgSO <sub>4</sub>	L.A.A.	F&E P
ОС	DOLOMITIC LIMESTONE: MODERATELY HARD TO HARD, TOUGH WITH BLOCKY FRACTURE, FINE GRAINED TO DENSE, MEDIUM OLIVE GRAY.	2.69	0.40%			
ОС	CRUSHED STONE: DOLOMITIC LIMESTONE - 63%; LIMESTONE - 37%.	2.71	1.06%	<b>8.5%</b>	25.5%	
13	DOLOMITE LIMESTONE AND DOLOMITE: LAMINATED TO THICK BEDDED; MODERATELY HARD TO HARD, TRACES OF PYRITE AND DISSEMINATED CLAY THROUGHOUT; VERY FINELY GRAINED, YELLOWISH BROWN.	2.68 TO 2.78	0.11% TO 1.00%			
08						
23	QUARTZ - 39%; LIMESTONE AND DOLOSTONE - 10%; SANDSTONE AND SILTSTONE - 34% IGNEOUS AND METAMORPHIC ROCK FRAGMENTS - 6%; CHERT - 5%, WEATHERED ROCK FRAGMENTS - 3%; SHALE - 1%; MUSSEL SHELLS - 2%.	2.63	0.89%	18.1%		8%
21	QUARTZ - 33%; LIMESTONE AND DOLOSTONE - 25%; SANDSTONE AND SILTSTONE - 10% IGNEOUS AND METAMORPHIC ROCK FRAGMENTS - 9%; CHERT - 11%; WEATHERED ROCK FRAGMENTS - 7%; SMALE - 2%; COAL - 1%; MOLLUSK SHELLS - 2%.	2.57	1.22%	11.52%		7%
<b>D</b> 6 C	DOLOMITE-87 %; SANDY DOLOMITE - 12%; LAMINATED DOLOMITE - 1%.	2.58	8.39%	5%	27%	5 <b>%</b>
<b>D</b> 6c	DOLOMITE - MARD, VERY FINE-GRAINED, VERY EVEN-TEXTURED, MICROPOROUS, ABSORBENT, SUB-CONCHOIDAL TO SUB BLOCKY FRACTURE, MODERATELY YELLOWISH BROWN  DOLOMITE - MODERATELY HARD, FINE-GRAINED, MICROPOROUS TO MACROPOROUS, ABSORBENT, IRREGULAR FRACTURE, MODERATELY YELLOWISH BROWN.	2.47 TO 2.58	2.86% TO 5.60%			
<b>96</b> c	DOLONITE - MODERATELY HARD, FINE-GRAINED, BANDED, MICROPOROUS TO POROUS, ABSORBENT, IRREGULAR FRACTURE, MODERATE YELLOWISH BROWN.					
) i g	YARIETY OF DOLOMITES; SAMDY CALCAREDUS DOLO., CALC. DOLO.; CHERTY DOLO.; SAMDY BOLO.; LAMINATED DOLO.; DOLOMITE AND DOLOMITIC LIMESTOME. QUARRY LIFT ZONED INTO II BEDS; 23 SAMPLES.	2.40 TO 2.73	0.86% TO 5.8%			
	2			,		
	1 .C	<u> </u>		l	<u> </u>	<u></u>

# TING

RT	SO PART	CI AY LUMPS	WET-DRY(80 CYCLES)	FREEZE-THAW(35 CYCLES)	REMA
	30.74.77	CEATEOMFS	NO EFFECT	NO EFFECT	LEDGE ROCK.
<del></del>					CRUSHED STONE
<u></u>			NO EFFECT	NO EFFECT	SELECTIVE QUARRYING REQUIRED. I TESTED. UPPER BED (57) NOT ACC
					SEE RESULTS FROM CLEVELAND BUIL
<del></del>					DUE TO HIGH CHERT CONTENT THE (
					DUE TO HIGH CHERT CONTENT THE I
					3/4 TO 1 1/2 INCH AGGREGATE
			NO EFFECT	CRACKING AND BREAKING DOWN OF SPECIMEN ON ONE SURFACE INTO I" ANGULAR PARTICLES.	LEDGE NO. 5 LOW SPECIFIC GRAVE RIPRAP.
			NO EFFECT	SURFACE SPALLING	
			4	PARTIAL OPENING OF A THIN SHALY BEDDING SEAM.	FIVE SAMPLES TESTED.
			LOSS RANGES FROM 0.08% TO 0.30% (5 SAMPLES)	LOSS RANGES FROM 0.07% TO 2.57%	BIG CREEK FLOC
					SUMM/ LABORATOR
	7)				U.S.ARMY ENGIN TO ACCOMPANY PHASE II, APPENDI

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		REMARKS
WET-DRY(80 CYCLES)	FREEZE-THAW(35 CYCLES)	
NO EFFECT	NO EFFECT	LEDGE ROCK.
		CRUSHED STONE
NO EFFECT	NO EFFECT	SELECTIVE QUARRYING REQUIRED. EIGHT LEDGE ROCK SAMPLES TESTED. UPPER BED (59) HOT ACCEPTABLE FOR USE.
		SEE RESULTS FROM CLEVELAND BUILDERS SUPPLY. (ORD#101/78.3108)
		DUE TO HIGH CHERT CONTENT THE USE OF LOW ALKALI CEMENT IS RECOMMENDED.
		DUE TO HIGH CHERT CONTENT THE USE OF LOW ALKALI CEMENT IS RECOMMENDED.
		3/4 TO 1 1/2 INCH AGGREGATE
NO EFFECT	CRACKING AND BREAKING DOWN OF SPECIMEN ON ONE SURFACE INTO I" ANGULAR PARTICLES.	LEDGE NO. 5 LOW SPECIFIC GRAVITY (2-22) NOT ACCEPTABLE FOR RIPRAP.
NO EFFECT	SURFACE SPALLING	
	PARTIAL OPENING OF A THIN SHALY BEDDING SEAM.	FIVE SAMPLES TESTED.
LOSS RAMGES FROM 0.08% TO 0.30% (5 SAMPLES)	LOSS RANGES FROM 0.07% TO 2.57%	BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO
		SUMMARY SHEET LABORATORY TEST RESULTS
		U.S. ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED: FEBRUARY 1979

SOURCE	FORMATION	PROPOSED USE	LAB.NO.	
FRANCE STONE CO. QUARRY AT BLOOMVILLE, OH	COLUMBUS LIMESTONE	12 AND 18 INCH RIPRAP, BECOING AND GABION STONE	ORD 103/73.606C	DOLOMITE - MOS ABSORBENT, SUS
				DOLOMITE - MOS ABSORBENT, TIC YELLOWISH BROW
				APPEARANCE BUT Ture, Pale yes
FRANCE STONE COMPANY (FÖRMERLY NORTHERN OH O STONE COMPANY) QUARRY AT FLAT ROCK, OHIO	LUCAS DOLOMITE	COARSE AGGREGATE	ORD 103/72.606C	DOLOMITE - NO. POROUS, CLOSE ODOR, GRAYISH
	-			DOLOMITIC LIM UNSORTED DOLOM ORANGE.
	•			DOLOMITIC LIN WEATHERED DOL
GOTTRON BROS. QUARRY AT FREMONT, OH	MONROE AND NIAGARAN DOLOMITE	COARSE AGGREGATE	ORD 101/71.312C	MONROE DOLOMI SHALY, INTERN
		COARSE AGGREGATE	ORD 101/71.312C	NIAGARAN DOLO TEXTURED, IRI
	•	COARSE AGGREGATE	ORD 101/71.312C	DOLOMITE - 10
E. KRAEMER AND SON, INC. QUARRY AT CLAY CENTER, OH	NIAGARAN DOLOMITE	12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE	ORD 103/72.606C	DOLOMITE - NO VUGGY, BRECCI GRAY MOTTLIN
		12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE	ORD 103/72.606C	DOLOMITE - NO VERY LIGHT &
	•	12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE	ORD 103/77.6288	DOLOMITE - N CHALKY AND W

#### SUMMARY SHEET FOR LABORATORY

0.				TES	T RE	SUL
U.	PETROGRAPHIC ANALYSIS	SP. GRAV.	ABS.	MgSO <sub>4</sub>	L.A.A.	F&E
C	DOLOMITE - MODERATELY HARD, FINE - GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBENT, SUB-BLOCKY FRACTURE, YELLOWISH GRAY	2.5	3.62%			
	DOLOMITE - MODERATELY HARD, VERY FINS-GRAINED, EVEN-TEXTURED, MICROPORGUS ABSORBENT, TIGHT PAPER-THIN, SHALY BEDDING PLANES, BLOCKY FRACTURE, PALE YELLOWISH BROWN.	2-82	2.33%			
	DOLOMITE - MODERATELY HARD, VERY PINE-GRAINED, VERY EVEN-TEXTURED, DENSE APPEARANCE BUT VERY MICROPOROUS, ABSORBENT, CHERT NODULES, BLOCKY FRACTURE, PALE YELLOWISH BROWN.	2.50	8·24%			
C	DOLOMITE - MODERATELY HARD, FINE-GRAINED, EVEN-TEXTURED, DENSE TO MACRO-POROUS, CLOSELY SPACED, PAPER THIN CARBONACEOUS SEAMS, PETROLIFEROUS ODOR, GRAYISH ORANGE.	2.46	4.51%			
	DOLOMITIC LIMESTONE - HARD, FINE TO MEDIUM-GRAINED, MODERATELY DOLOMITIC, UNSORTED DOLOMITE RHOMBS AND FOSSIL DETRITUS IN A CALCEROUS MIX, GRAYISH ORANGE.	2.75	0.80%			
	DOLOMITIC LIMESTONE - 96%, LIMESTONE - 3%, SANDY DOLOMITIC LIMESTONE - 1%, WEATHERED DOLOMITIC LIMESTONE - 1%.	(-3/4") 2.6 i (1-1/2") 2.58	2.99% 3.34%	11%	26 % 42%	3%
 C	MONROE DOLOMITE - HARD, FINE-GRAINED, DENSE WITH MICROPORES, PAPER-THIN, SHALY, INTERNAL PARTINGS, BLOCKY FRACTURE, PALE YELLOWISH BROWN.	2.67	0.35%			
 C	NIAGARAN DOLOMITE - HARD, FINE TO MEDIUM-GRAINED, POROUS TO YUGGY, SUGARY TEXTURED, IRREGULAR FRACTURE, MOTTLED LIGHT TO MEDIUM GRAY.	2.66	0.51%			
C	DOLOMITE - 100%	2.61 TO 2.67	0.42% TO 0.45%	3.7%	46.3%	2% TO
	DOLOMITE - MODERATELY HARD TO HARD, FINE TO MEDIUM-GRAINED, MEGAPOROUS TO VUGGY, BRECCIATED APPEARANCE, YELLOWISH GRAY WITH MEDIUM TO LIGHT MEDIUM GRAY MOTTLING.	2.68 TO 2.72	0.60% TO 2.04%			
	DOLOMITE - HARD, FINE-GRAINED, VUGGY, POROUS, VUGS FILLED WITH CALCITE VERY LIGHT GRAY, MOTTLED.	C.A.84 MAX 2.71	1.91%	ц×	28%	6%
~	rent bruss gnal, multiple	F.A. 2.72	1.65%	195		16:
3	DOLOMITE - MODERATELY HARD, DENSE TO MEDIUM GRAINED, POROUS AND ABSORBENT CHALKY AND WITH FRACTURE SYSTEMS, BLOCKY FRACTURE, VERY LIGHT GRAY.	2.59	1.89%			

# RY TESTING

						ULTS
	FREEZE-THAW(35 CYCLES)	WET-DRY(80 CYCLES)	CLAY LUMPS	SO. PART	L.W. PART	BE PART
	NO EFFECT	NO EFFECT				
	NO SFFSCT	NO EFFECT				
FIVE SAMPLES	1	NO EFFECT				
	PARTIAL OPENING OF VERY THIN SHALY BEDDING SEAM.					
TESTED FOR					NONE	3%
QUARRY CAPA	NO EFFECT	NO EFFECT				
INTERESTED.						
						2% TO 6%
81	NO EFFECT	NO EFFECT			<u></u>	
			NONE	NONE	NONE	3%
	NOT TESTED North face not acceptable	NOT TESTED  MATERIAL FROM MIDDLE BENCH,  (REEF ROCK)				2

		<del></del>
polivet povido cycl el	S) FREEZE-THAW(35 CYCLES)	REMARKS
<del></del>	<del></del>	
NO EFFECT	NO EFFECT	
NO SFFECT	NO SFFECT	
NO EFFECT	SOME SURFACE SPALLING OVER ENTIRE SURFACE.	FIVE SAMPLES TESTED, SPECIFIC GRAVITY RANGES FROM 2.46 TO 2.7 AND ABSORPTION RANGES FROM 0.80% TO 4.51%.
	PARTIAL OPENING OF VERY THIN SHALY BEDDING SEAM.	
		TESTED FOR CONCRETE AGGREGATES AND CELL FILL.
NO EFFECT	NO EFFECT	QUARRY CAPABLE OF PRODUCING LARGE RIPRAP BUT MANAGEMENT NOT INTERESTED.
NO EFFECT	NO EFFECT	BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO
		SUMMARY SHEET LABORATORY TEST RESULTS
NOT TESTED	NOT TESTED	LABURATURI TEST RESULTS
1	HOT TESTED  HOT TESTED  HOT TESTED	U.S. ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED: FEBRUARY 1979
		PLATE A

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SOURCE	FORMATION	PROPOSED USE	LAB. NO.	
MENTOR CARTAGE CO. STOCKPILE AT LORAIN, OH	LAKE SAND	FINE AGGREGATE	0RD 101/66.304C	FINE AGGREGATION EOUS ROCK
NATIONAL LIME AND STONE CO. QUARRY AT CAREY, OH	NIAGARAN DOLOMITE	12 AND 18 INCH RIPRAP BEDDING AND GABION STORE	ORD 103/73.606C	DOLOMITE - B ABSORBENT, WITH SOME L
				DOLOMITE - I ABSORBENT,
				FRACTURE, P
NATIONAL LIME AND STONE COMPANY QUARRY AT MARION, OH	COLUMBUS LIMESTONE	12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE.	ORD 103/78.606¢	DOLOMITE - B ABSORBENT, ( YELLOWISH BO
				DOLOMITE - 8 MODERATE AM
			ORD 103/73.606C	DOLOMITIC LI ROUS, SUB-E
NATIONAL LIME AND STONE COMPANY QUARRY AT SPORE, OH	COLUMBUS LIMESTONE	12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE	ORD 103/73.606C	DOLOMITE - 8 ABSORBENT, 1
				DOLOMITE - 1 BENT, BLOCK
				2

# SUMMARY SHEET FOR LABORATOR

	1		<del> </del>		<del></del>	
B. NO.			<del>,</del>		TRI	
	PETROGRAPHIC ANALYSIS	SP GRAV.	ABS.	MgSO <sub>4</sub>	L.A.A.	FE
<b>/66.3</b> 046	FINE AGGREGATE - DENSE HARD GRAINS OF QUARTZ, QUARTZITE, LIMESTONE, IGNEOUS ROCK - 87%; CHERT - 6%; SHALE - 4%; WEATHERED GRAINS - 3%.	2.65	1.15	18.0%	5%	
	PALONITE MARCHITE MARCHINE COLUMN TO THE COL					
) 1/73.606¢	DOLOMITE - MODERATELY HARD, MEDIUM - GRAINED, SUGARY - TEXTURED, PORGUS, ABSORBENT, IRREGULAR TO SUB BLOCKY FRACTURE, VERY PALE YELLOWISH GRAY WITH SOME LIGHT OLIVE GRAY MOTTLING.	2.28 TO 2.52	0.91 TO 5.98%			
	DOLOMITE - MODERATELY HARD, FINE - GRAINED, SUGARY - TEXTURED, POROUS, ABSORBENT, IRREGULAR FRACTURE, WHITE WITH - LIGHT GRAY MOTTLING.					
	BOLGHITE - MODERATELY HARD, PINE - GRAINED, POROUS, ABSORBENT, IRREGULAR FRACTURE, PALE YELLOWISH GRAY.		;			
3/78.606¢	DOLOMITE - MODERATELY HARD, FINE - GRAINED, EVEN TEXTURED, POROUS, ABSORBERT, SUB - BLOCKY FRACTURE, TRACE OF ASPHALT FILLING PORES, PALE YELLOWISH BROWN.	2.50	3.46%			
	DOLOMITE - MODERATELY HARD, VERY FINE - GRAINED, MICROPOROUS, ABSORBENT, MODERATE AMOUNT OF PETROLEUM, VERY LIGHT TAN WITH YELLOWISH BROWN MOTTLING	2.58	2.83%			
) )/73.606C	DOLOMITIC LIMESTONE - WODERATELY HARD, FINE - GRAINED, DENSE TO MICROPO- ROUS, SUB-BLOCKY FRACTURE, LIGHT YELLOWISH GRAY WITH MEDIUM GRAY MOTTLING	2.73	0.69%			
) /73.606¢	DOLOMITE - MODERATELY HARD, FINE-GRAINED WITH SUGARY-TEXTURE, MICROPOROUS ABSORBENT, YELLOWISH GRAY WITH SLIGHT DARK GRAY MOTTLING.	2.64	2.13%			
	DOLOMITE - MODERATELY HARD, FINE TO MEDIUM-GRAINED, MICROPOROUS, ABSORBENT, BLOCKY FRACTURE, YELLOWISH GRAY.	2.63	1.50%			
	7					
			<u> </u>	<u> </u>	L	4
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# TESTING

															s
		35 CYCLES)	-THAW(3	FREEZE	CYCLES)	WET-DRY(80	sh	LUMPS	CLAY	PART	SO.	RT	. PAI	L.W	ART
TO NION CHERT RED. RETESTING															
E RELATIVELY L	NOTE														
			<b>ा</b>	NO EFFECT	PENED FRAC-	OME PARTIALLY O	f								
			टा	NO EFFECT		NO EFFECT			· · · · · · · · · · · · · · · · · · ·						
			TT.	NO EFFECT		NO EFFECT									
		ITE	OF STYLOLIT	PARTING (		NO EFFECT			i						
BIG CRI	,		T	NO EFFEC		NO EFFECT			<del></del>				<u>.</u>		<del></del>
LAB															
U.S. ( TO <b>A</b> Phase <b>I</b>													フ シ	17	

1PS	WET-DRY(80 CYCLES)	FREEZE-THAW(35 CYCLES)	REMARKS				
,	WET 5111(00 013223)	THE ELECTRICATION OF THE ELECT	DUE TO HIGH CHERT CONTENT USE OF LOW ALKALI CEMENT IS REQUIRED. RETESTING REQUIRED PRIOR TO APPROVAL.				
			NOTE RELATIVELY LIGHT SSD. SELECTIVE QUARRYING REQUIRED.				
	ONE PARTIALLY OPENED FRACTURE.	NO EFFECT					
	NO EFFECT	NO EFFECT					
<del></del> _	NO EFFECT	NO EFFECT					
	NO EFFECT	PARTING OF STYLOLITE					
	NO EFFECT	NO EFFECT	BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO				
			SUMMARY SHEET LABORATORY TEST RESULTS				
			U.S. ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED: FEBRUARY 1979				
			PLATE A2				

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SOURCE	FORMATION	PROPOSED USE	LAB. NO.	
QUALITY QUARRIES QUARRY AT KELLEYS ISLAND, OH	AMHERSTBURG AND LUCAS DOLOM! TE	12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE	ORD 103/767.6038	LIFT I
			0RD 103/76T.403B	LIFT II I EVENLY TI LOWISH BI
			ORD 103/78.4018	LIFT IA I MENT IS ( ORANGE TO
		,	ORD 103/78.6018	LIFT LI . RUBBLY AI BROWN TO
			ORD 103/76.6018	LIFT 11-
			ORD 103/78.6018	LOW BROW LIFT II- LY DEMSE GRAINED I
			ORD 103/78.6318	CONTACTS
· · · · · · · · · · · · · · · · · · ·				
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1				

### SUMMARY SHEET FOR LABORATORY

<b>-</b>				TFS	T RE	
.NO.	PETROGRAPHIC ANALYSIS	SP GRAV.	ABS.	<del></del>	L.A.A.	
T. 6038	LIFT   CALCAREOUS DOLOMITE: MODERATELY HARD, POROUS, ABSORBENT, NO PLANES OF WEAKNESS, MOTTLED YELLOWISH BROWN.	2.46 TO 2.60	2.27% TO 4.40%			
r. <b>0</b> 038	LIFT !! DOLONITE: MODERATELY HARD, INTERCONNECTED PORE SPACE, FINE-GRAINED EVENLY TEXTURED, TOUGH BLOCKY FRACTURE, MEDIUM GRAY MOTTLING, PALE YELLOWISH BROWN.	1	41.3% TO 6.06%			
3.60 is	LIFT IA DOLOMITE: MASSIVE, MODERATELY HARD, FINE GRAINED, FOSSIL REPLACE- MENT IS CALCITE ALONG BEDDING PLANES, IRREGULAR BLOCKY FRACTURE, VERY PALE ORANGE TO VERY PALE YELLOW BROWN.	8	4.15 TO 4.8%			
3.60 I B	LIFT 11 - UNIT 1, LOWER: CALCITIC DOLOMITE: MASSIVE, MODERATELY HARD, RUBBLY APPEARANCE, INTERCONNECTED PORE SYSTEM, MOTTLED, PALE YELLOWISH BROWN TO VERY LIGHT GRAY TO MEDIUM LIGHT GRAY.		5.85% TO 8.72%			
. 60 i B	LIFT 11-UNIT 5. DOLOMITE: RUBBLY APPEARANCE, STYLOLITIC, FRACTURED, TOUGH, POROUS, VUGGY, ABSORBENT. APPEARS TO BE "PEWORKED". FINE GRAINED, MASSIVE, CONTAINS CALCITE "DOG TOOTH SPAR". MOTTLED, GRAYISH ORANGE TO PALE YEL-		5.07%			
B. 60   B	LIST STORM, MEDIUM LIGHT GRAY AND LIGHT OLIVE GRAY.  LIFT II-UNIT 6 DOLOMITE: THIN TO MEDIUM SEDDED, MODERATELY HARD, MODERATF- LY DENSE WITH VERY FINE INTERCONNECTED PORE SPACE, FINE TO VERY FINE GRAINED DOLOMITE RHOMBS. MOTTLED PALE YELLOWISH BROWN TO DARK YELLOWISH	2.44	4. 26 %			
8.6318	CONTACTS BETWEEN KI-L2-1 (LOWER) AND KI-L2-2.					
	n					

### ESTING

RE	FREEZE-THAW(35 CYCLES)	CYCL ECT	WET DOVIGO	CLAVILIMOS	ISO DART	WIDADT
	NO EFFECT		NO EFFECT	CLAT LUMPS	SU. PART	W. PAR I
	NO EFFECT		NO EFFECT			
	0.34% LOSS		0.04% L038			
SSD IS TO LIGHT FOR THIS #	0.215% L033		0.22% LOSS			
	0.233% LOSS		0.07% L08S			
	0.365% LOSS		0.04% LOSS			
	NO EFFECT	LITE BREAK	TESTED FOR STYLE			
					,	
BIG CREEK F						
SUI LABORAT						<del>nie Brie - Indexes - I</del> ndexes - Indexes - Indexes
U.S.ARMY TO ACCOMI PHASE II, APP					3	

		REMARKS
	ES) FREEZE-THAW(35 CYCLES)	
NO EFFECT	NO EFFECT	
NO EFFECT	NO EFFECT	
O.OSS LOSS	0.34% LOSS	
0.22% LOSS	0.215% LOSS	SSD IS TO LIGHT FOR THIS PROJECT (ALL OF LIFT !!).
0.07% L98S	0.233% LOSS	
0.04% LOSS	0.365% LOSS	
TESTED FOR STYLOLITE	BREAKBOWN	
NO EFFECT	NO EFFECT	
		BIG CREEK FLOOD CONTROL PROJECT
		SUMMARY SHEET LABORATORY TEST RESULTS
		U S.ARMY ENGINEER DISTRICT, BUFFALO C TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED: FEBRUARY 1975

SOURCE	FORMATION	PROPOSED USE	LAB NO.	
SANDUSKY CRUSHED STONE CO. QUARRY AT PARKERTOWN, OH	DELAWARE DOLOMITE AND COLUMBUS LIMESTONE	COARSE AND FINE AGGREGATE	ORD 103/72.606¢	LIMESTONE STONE - I -I%, CHER
				DOLOMITIC FOSSILIFE DOLOMITIC
				DOLOMITIC FRACTURE
• • • • • • • • • • • • • • • • • • • •				CHERTY L TO CHONCI
				LIMESTONI SUB-BLOCI TROL PART
				DOLOMITE SUB-BLOC DARK YEL
			ORD 103/75.6178	FOSSILIF
	-		ORD 101/76T.306B	DOLOMITE ARGILLAC LIMESTON
		RIPRAP, BEDDING AND GABION STONE.	ORD/77.310B	DOLOMITE - 5%; CR
R.W. SIDLEY PIT AT THOMPSON, OH	SHARON CONGLOMORATE	FINE AGGREGATE	HERRON TESTING H 15707	
			ORD 103/75.6108	QUARTZ -
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## SUMMARY SHEET FOR LABORATORY

			TES	T RE	
PETROGRAPHIC ANALYSIS' ''	SP GRAV	ABS.	MgSO <sub>4</sub>	<del></del>	
LINESTONE - 11%, DOLOMITIC LINESTONE - 66%, ARGILLACEOUS DOLOMITIC LIME- STONE - 1%, FOSSILIFEROUS DOLOMITIC LIMESTONE - 20%, CARBONACEOUS SHALE -1%, CHERT - 1%.	2.62	2.0%	36%	L.A.A.	14%
DOLOMITIC LIMESTONE - 53%, FOSSILIFEROUS DOLOMITIC LIMESTONE - 33%, FOSSILIFEROUS LIMESTONE - 2%, CHERTY DOLOMITIC LIMESTONE - 2%, CHERTY DOLOMITIC LIMESTONE - 2%, CHERT - 1%.	2.65	1.99%	2%	29%	6%
DOLOMITIC LIMESTONE - HARD, FINE-GRAINED, EVEN-TEXTURED, DENSE, BLOCKY FRACTURE, MODERATE BROWNISH GRAY.	2.69	0.44%			
CHERTY LIMESTONE - HARD, FINE-GRAINED, VERY EVEN-TEXTURED, DENSE, BLOCKY TO CHONCHODIAL FRACTURE, MODERATE BROWNISH GRAY.	2.42	7.84%			
LIMESTONE - HARD, COARSE-GRAINED, DENSE, FOSSILIFEROUS, SUB-CONCHOIDAL TO SUB-BLOCKY FRACTURE, PAPER-THIN, SHALY, INTERNAL BEDDING SEAMS THAT CON- TROL PARTING, MODERATE OLIVE GRAY.	2.72	0.48%			
DOLOMITE - HARD, FINE-GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBENT, SUB-BLOCKY FRACTURE, PAPER-THIN, WAVY, DISCONTINUOUS CARBONACEOUS SEAMS. DARK YELLOWISH BROWN.	2.67	1.54%			
FOSSILIFEROUS LIMESTONE - 29%; DOLOMITE - 67%; CHERT - 4%.	2. 56	3.2%			6.0
DOLOMITE - 26%; CALCAREOUS DOLOMITE ~ 10%; DOLOMITIC LIMESTONE - 20%; ARBILLACEOUS DOLOMITIC LIMESTONE - 22%; LAMINATED ARBILLACEOUS DOLOMITIC LIMESTONE ~ 6%; LAMINATED DOLOMITE - 6%; CHERTY DOLOMITIC LIMESTONE - 1%.	2.65	2.0%	9.81%	24.4%	201
DOLOMITE - 83%; LIMESTONE TO CALCITIC DOLOMITE - 10%; WEATHERED DOLOMITE - 5%; CRINGIDAL LIMESTONE - 2%; CALCAREOUS SHALE & TRACE.	2.65	1.9%			-
	2.59	0.8%	NO. 504		
QUARTZ - 97%; SANDSTONE AND SILTSTONE - 2%; IGNEOUS, METAMORPHIC - 1%.	2.62 TO 2.60	0.49 TO 0.28 %	2.5 JO 4.5 %	26.13	1.1
7				,	
	STORE - 1%, FOSSILIFEROUS DOLOMITIC LIMESTONE - 20%, CARBONACEOUS SHALE - 1%, CHERT - 1%.  DOLOMITIC LIMESTONE - 55%, FOSSILIFEROUS DOLOMITIC LIMESTONE - 33%, FOSSILIFEROUS LIMESTONE - 9%, SHALY DOLOMITIC LIMESTONE - 2%, CHERTY DOLOMITIC LIMESTONE - 2%, CHERTY DOLOMITIC LIMESTONE - 1%.  DOLOMITIC LIMESTONE - HARD, FINE-GRAINED, EVEN-TEXTURED, DENSE, BLOCKY FRACTURE, MODERATE BROWNISH GRAY.  CHERTY LIMESTONE - HARD, FINE-GRAINED, VERY EVEN-TEXTURED, DENSE, BLOCKY TO CHONCHODIAL FRACTURE, MODERATE BROWNISH GRAY.  LIMESTONE - HARD, COARSE-GRAINED, DENSE, FOSSILIFEROUS, SUB-CONCHOIDAL TO SUB-BLOCKY FRACTURE, PAPER-THIN, SHALY, INTERNAL BEDDING SEAMS THAT CONTROL PARTING, MODERATE OLIVE GRAY.  DOLOMITE - HARD, FINE-GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBENT, SUB-BLOCKY FRACTURE, PAPER-THIN, WAVY, DISCONTINUOUS CARBONACEOUS SEAMS.  DARK YELLOWISH BROWN.  FOSSILIFEROUS LIMESTONE - 29%; DOLOMITE - 67%; CHERT - 4%.  DOLOMITE - 26%; CALCAREOUS DOLOMITE - 10%; DOLOMITIC LIMESTONE - 20%; ARBILLACEOUS DOLOMITIC LIMESTONE - 1%.  DOLOMITE - 6%; LAMINATED DOLOMITE - 6%; CHERTY DOLOMITIC LIMESTONE - 1%.  DOLOMITE - 85%; LAMINATED DOLOMITE - 6%; CHERTY DOLOMITIC LIMESTONE - 1%.  DOLOMITE - 85%; LAMINATED DOLOMITE - 6%; CHERTY DOLOMITIC LIMESTONE - 1%.	TOURSTONE - 1%, FOSSILIFEROUS DOLOMITIC LIMESTONE - 20%, CARBONACEOUS SHALE  DOLOMITIC LIMESTONE - 58%, FOSSILIFEROUS DOLOMITIC LIMESTONE - 39%, FOSSILIFEROUS LIMESTONE - 9%, SHALY DOLOMITIC LIMESTONE - 2%, CHERTY  DOLOMITIC LIMESTONE - 1 MARD, FINE-GRAINED, EVEN-TEXTURED, DENSE, BLOCKY  CHERTY LIMESTONE - HARD, FINE-GRAINED, VERY EVEN-TEXTURED, DENSE, BLOCKY  CHERTY LIMESTONE - HARD, FINE-GRAINED, VERY EVEN-TEXTURED, DENSE, BLOCKY  TO CHONCHODIAL FRACTURE, MODERATE BROWNISH GRAY.  LIMESTONE - HARD, COARSE-GRAINED, DENSE, FOSSILIFEROUS, SUB-CONCHOIDAL TO SUB-BLOCKY FRACTURE, MODERATE BROWNISH GRAY.  LIMESTONE - HARD, COARSE-GRAINED, DENSE, FOSSILIFEROUS, SUB-CONCHOIDAL TO TROL PARTING, MODERATE OLIVE GRAY.  DOLOMITE - HARD, FINE-GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBENT, SUB-BLOCKY FRACTURE, PAPER-THIN, WAVY, DISCONTINUOUS CARBONACEOUS SEAMS.  DOLOMITE - HARD, FINE-GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBENT, SUB-BLOCKY FRACTURE, PAPER-THIN, WAVY, DISCONTINUOUS CARBONACEOUS SEAMS.  FOSSILIFEROUS LIMESTONE - 29%; DOLOMITE - 67%; CHERT - 4%.  DOLOMITE - 26%; CALCARCOUS DOLOMITE - 10%; DOLOMITIC LIMESTONE - 20%; ARBOILLACEOUS DOLOMITIC LIMESTONE - 22%; CALCARCOUS DOLOMITE - 10%; WEATHERED DOLOMITE - 15%.  DOLOMITE - 83%; LIMESTONE TO CALCITIC DOLOMITE - 10%; WEATHERED DOLOMITE - 15%.  DOLOMITE - 83%; LIMESTONE TO CALCITIC DOLOMITE - 10%; WEATHERED DOLOMITE - 15%.  DOLOMITE - 83%; LIMESTONE TO CALCITIC DOLOMITE - 10%; WEATHERED DOLOMITE - 15%.  2.65  QUARTZ - 97%; SANDSTONE AND SILTSTONE - 2%; LAMEOUS, METANORPHIC - 1%.  2.62 TO	DOLOMITIC LIMESTONE - 53%, FOSSILIFEROUS DOLOMITIC LIMESTONE - 23%, CHERTY  DOLOMITIC LIMESTONE - 53%, SHALY DOLOMITIC LIMESTONE - 23%, CHERTY  DOLOMITIC LIMESTONE - 9%, SHALY DOLOMITIC LIMESTONE - 2%, CHERTY  DOLOMITIC LIMESTONE - 2%, CHERT - 1%.  DOLOMITIC LIMESTONE - 2%, CHERT - 1%.  DOLOMITIC LIMESTONE - 2%, CHERT - 1%.  DOLOMITIC LIMESTONE - 1 ARD, FINE-GRAINED, EVEN-TEXTURED, DENSE, BLOCKY  FRACTURE, MODERATE BROWNISH GRAY.  CHERTY LIMESTONE - HARD, FINE-GRAINED, VERY EVEN-TEXTURED, DENSE, BLOCKY  TO CHONCHODIAL FRACTURE, MODERATE BROWNISH GRAY.  LIMESTONE - HARD, COARSE-GRAINED, DENSE, FOSSILIFEROUS, SUB-CONCHOIDAL TO  2.72  DOLOMITE - HARD, COARSE-GRAINED, DENSE, FOSSILIFEROUS, SUB-CONCHOIDAL TO  TROL PARTING, MODERATE OLIVE GRAY.  DOLOMITE - HARD, FINE-GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBENT,  SUB-BLOCKY FRACTURE, PAPER-THIN, WAVY, DISCONTINUOUS CARBONACEOUS SEAMS.  DOLOMITE - HARD, FINE-GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBENT,  SUB-BLOCKY FRACTURE, PAPER-THIN, WAVY, DISCONTINUOUS CARBONACEOUS SEAMS.  DOLOMITE - 26%; CALCAREOUS DOLOMITE - 16%; CHERT - 4%.  2.66  3.2%  DOLOMITE - 26%; CALCAREOUS DOLOMITE - 16%; DOLOMITIC LIMESTONE - 20%;  ARBOILLACEOUS DOLOMITIC LIMESTONE - 2%; CALCAREOUS SHALE & TRACE.  DOLOMITE - 83%; LIMESTONE TO CALCITIC DOLOMITE - 10%; WEATHERED DOLOMITIC  LIMESTONE - 6%; LAMINATED DOLOMITE - 18%; CHERTY DOLOMITIC LIMESTONE - 1%.  DOLOMITE - 83%; LIMESTONE - 2%; CALCAREOUS SHALE & TRACE.  DOLOMITE - 97%; SANDSTONE AND SILTSTONE - 25; IGNEOUS, METAMORPHIC - 15.  DOLOMITE - 97%; SANDSTONE AND SILTSTONE - 25; IGNEOUS, METAMORPHIC - 15.  DOLOMITE - 97%; SANDSTONE AND SILTSTONE - 25; IGNEOUS, METAMORPHIC - 15.  DOLOMITE - 97%; SANDSTONE AND SILTSTONE - 25; IGNEOUS, METAMORPHIC - 15.  DOLOMITE - 97%; SANDSTONE AND SILTSTONE - 25; IGNEOUS, METAMORPHIC - 15.  DOLOMITE - 97%; SANDSTONE AND SILTSTONE - 25; IGNEOUS, METAMORPHIC - 15.  DOLOMITE - 97%; DANDSTONE AND SILTSTONE - 25; IGNEOUS, METAMORPHIC - 15.	TO CHORT - 1%.  DOLOMITIC LIMESTOME - 59%, FOSSILIFEROUS DOLOMITIC LIMESTOME - 39%, CHERT - 1%.  DOLOMITIC LIMESTOME - 59%, SHALY DOLOMITIC LIMESTOME - 39%, CHERTY DOLOMITIC LIMESTOME - 39%, SHALY DOLOMITIC LIMESTOME - 2%, CHERT - 1%.  DOLOMITIC LIMESTOME - 1ARD, FINE-GRAINED, EVEN-TEXTURED, DENSE, BLOCKY 2.69 0.44%  FRACTURE, MODERATE BROWNISH GRAY.  CHERTY LIMESTOME - HARD, FINE-GRAINED, VERY EVEN-TEXTURED, DENSE, BLOCKY 7.84%  CHERTY LIMESTOME - HARD, FINE-GRAINED, VERY EVEN-TEXTURED, DENSE, BLOCKY 7.84%  LIMESTOME - HARD, COARSE-GRAINED, DENSE, FOSSILIFEROUS, SUB-CONCHOIDAL TO 2.72 0.48%  SUB-BLOCKY FRACTURE, PAPER-THIN, SHALY, INTERNAL BEDDING SEAMS THAT COM-TROL PARTING, MODERATE OLIVE GRAY.  DOLOMITE - HARD, FINE-GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBENT, DOLOMITE - 10% HE-GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBENT, DARK YELLOWISH BROWN.  FOSSILIFEROUS LIMESTONE - 29%; DOLOMITE - 67%; CHERT - 4%.  DOLOMITE - 28%; CALCAREOUS DOLOMITE - 10%; DOLOMITIC LIMESTONE - 20%; ABGILLACEOUS DOLOMITIC LIMESTONE - 28%; LAMINATED ARBILLACEOUS DOLOMITIC LIMESTONE - 1%.  DOLOMITE - 83%; LIMESTONE TO CALCITIC DOLOMITE - 10%; WEATHERED DOLOMITE - 10%; OR STANDARD	DOLOMITIC LIMESTONE - 35%, FOSSILIFEROUS DOLOMITIC LIMESTONE - 20%, CHERTY  DOLOMITIC LIMESTONE - 55%, FOSSILIFEROUS DOLOMITIC LIMESTONE - 33%, CHERTY  DOLOMITIC LIMESTONE - 9%, SHALY DOLOMITIC LIMESTONE - 2%, CHERTY  DOLOMITIC LIMESTONE - 1%.  DOLOMITIC LIMESTONE - 1%.  DOLOMITIC LIMESTONE - 1%.  DOLOMITIC LIMESTONE - 1%.  DOLOMITIC LIMESTONE - 1%.  CHERTY LIMESTONE - HARD, FINE-GRAINED, EVEN-TEXTURED, DENSE, BLOCKY  TO CHORCHODIAL FRACTURE, MODERATE BROWNISH GRAY.  LIMESTONE - HARD, CORES-GRAINED, DENSE, FOSSILIFEROUS, SUB-CONCHOIDAL TO 10.  LIMESTONE - HARD, CORES-GRAINED, DENSE, FOSSILIFEROUS, SUB-CONCHOIDAL TO 10.  TROL PARTING, MODERATE OLIVE GRAY.  DOLOMITE - HARD, FINE-GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBERT, SUB-BLOCKY FRACTURE, PAPER-THIN, WAVY, DISCONTINUOUS CARBONACEOUS SEAMS.  DOLOMITE - HARD, FINE-GRAINED, EVEN-TEXTURED, MICROPOROUS, ABSORBERT, SUB-BLOCKY FRACTURE, PAPER-THIN, WAVY, DISCONTINUOUS CARBONACEOUS SEAMS.  DOLOMITE - 100 MIRSTONE - 29%; DOLOMITE - 10%; CHERTY DOLOMITIC LIMESTONE - 20%; ABGILLACEOUS DOLOMITIC LIMESTONE - 22%; LAMINATED ARGILLACEOUS DOLOMITIC LIMESTONE - 1%.  DOLOMITE - 89%; LAMINATED DOLOMITE - 8%; CHERTY DOLOMITIC LIMESTONE - 1%.  DOLOMITE - 89%; LIMESTONE TO CALCITIC DOLOMITE - 10%; WEATHERED DOLOMITE - 1%.  DOLOMITE - 89%; LIMESTONE - 2%; CALCAREOUS SHALE & TRACE.  2.59  0.89  NO. 504  1.7%

# TESTING

L						
S						
RT	L.W. PART	SO. PART	CLAY LUMPS	WET-DRY(80 CYCLES)	FREEZE-THAW(35 CYCLES)	
	NONE	NONE	HONE			TESTED FOR FINE AND
	NONE	MONE	NONE			TESTED FOR CELL FIE
				NO EFFECT		
	<u>;</u>				COMPLETE DISINTEGRATION OF THE LARGE CHERT HODULES AFTER ONE FREEZE-THAW CYCLE.	CONTAINS LARGE CHES BENT AND HIGHLY SUS TEST.
				OPENING AND PARTING OF THEN SHALY BEDDING SEAMS.		
					TIGHT HAIRLINE CRACKS PARALLEL TO BEDDING.	
						CELL FILL MATERIAL
						FAIR QUALITY FOR
				NO. 400 SILICA SAND		BIG CRI
					TESTED FOR C.A. #4-8/4" FINE AGGREGATE.	LAB
	<u></u>					U.S.
	2					PHASE I

IMPS WET-DEVISO CYCLE	s) FREEZE-THAW(35 CYCLES)	REMARKS
JALI-DRI(BU CICLE	SALVETTI THAT (33 CTOLES)	TESTED FOR FINE AGGREGATE FOR CONCRETE.
		TESTED FOR CELL FILL AND COARSE AGGREGATE FOR CONCRETE.
NO EFFECT		
	COMPLETE DISINTEGRATION OF THE LARGE CHERT NODULES AFTER ONE FREEZE-THAW CYCLE.	CONTAINS LARGE CHERT NODULES THAT ARE CHALKY. POROUS, ABSON BENT AND HIGHLY SUSCEPTIBLE TO BREAKDOWN UNDER FREEZE-THAW TEST.
OPENING AND PARTING OF TH SHALY BEDDING SEAMS.	IN	
	TIGHT HAIRLINE CRACKS PARALLEL TO BEDDING.	
		CELL FILL MATERIAL.
		FAIR QUALITY FOR COARSE AGGREGATE
NO. 400 SILICA SAND		BIG CREEK FLOOD CONTROL PROJECT
	TESTED FOR C.A. #4-8/4" FINE AGGREGATE.	SUMMARY SHEET LABORATORY TEST RESULTS
		U.S. ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED FEBRUARY 1979
		PLATE A

SOURCE	FORMATION	PROPOSED USE	LAB. NO.	
STANDARD SLAG CO. QUARRY AT MARBLEHEAD, OH	LUCAS AND AMMERSTBURG DOLOMITE	12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE COARSE AND FINE AGGREGATE	ORD 103/69.607c	DOLGMITE HARD LOWISH BROWN
		12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE COARSE AND FINE AGGREGATE	ORD 103/72- <b>406</b> C	LIMESTONE - 6 CARBONACEOUS DOLONITE - 81
			,	DOLONITIC LIM SLIGHTLY PORO DOLONITIC LIM SIZED DOLITES
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE COARSE AND FINE AGGREGATE	ORD 103/76.6018	
		12 AND 18 INCH RIPRAP, BEDDING AND GABION STORE COARSE AND FINE AGGREGATE	ORD 103/76.6158	
		12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE COARSE AND FINE AGGREGATE	ORD 103/76.616B	
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE COARSE AND FINE AGGREGATE	ORD 103/75.6288	DOLOMITE - GO FRAGMENTS SCA SEAMS, ALONG CALCITE-HEALE
		12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE COARSE AND FINE AGGREGATE	ORD 103/75.628B	DOLONITE - 64 SANDY LIMESTE
		12 AND 18 INCH RIPRAP BEDDING AND GABION STONE COARSE AND FINE AGGREGATE	ORD 103/75.6338	DOLONITE - MI SUGARY TEXTUR

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## SUMMARY SHEET FOR LABORATORY

				TES	T RE	ESUL
NO.	PETROGRAPHIC ANALYSIS	SP. GRAV.	ABS.	MgSO <sub>4</sub>	L.A.A.	FBE
<b>9</b> 7¢	DOLOMITE HARD, VERY FINE-GRAINED, DENSE, IRREGULAR FRACTURE, DARK YEL- LOWISH BROWN WITH VERY LIGHT TAN BLOTCHES.	2.62	2.01%			
<b>D6</b> C	LIMESTONE - 6%, SANDY DOLOMITIC LIMESTONE - 8%, DOLOMITIC LIMESTONE - 85%, CARBONACEOUS SHALE - 1%.	2.50	8.58%		32%	21%
,	DOLOMITE - 81%, LIMESTONE - 19%	2.62	2.74%	8%	26%	18%
-	DOLOMITIC LIMESTORE - HARD, MEDIUM-GRAINED, SUGARY-TEXTURED, DENSE TO SLIGHTLY POROUS, ABSORBENT, SUB-BLOCKY FRACTURE, MODERATE BROWNISH GRAY.	2.64	1.78%			
	DOLOMITIC LIMESTONE - HARD, FINE-GRAIMED, SUB-LITHOGRAPHIC TEXTURE, FINE-SIZED DOLITES, SUB-CONCHOIDAL FRACTURE, PALE YELLOWISH BROWN.	2.75	0.68%			
013		2.54	3.68%			
158		2.55	3.75%			
168		2.38-2.64	1.6~6.0%			
288	DOLOMITE - GRAYISH, FINE-GRAINED WITH MEDIUM SIZED CALCAREOUS FOSSIL FRAGMENTS SCATTERED THROUGH THE MATRIX, NUMEROUS BRANCHING STYLOLITIC SEAMS, ALONG WHICH SAND IS CONCENTRATED, BEDDING: THIN TO MEDIUM. CALCITE-HEALED FRACTURES.	2.27-2.71	0.9-8.1%			
288	DOLOMITE - 64%, CALCAREOUS SANDY DOLOMITE - 21%, SHALY DOLOMITE - 10%, SANDY LIMESTONE - 1%, LITHOGRAPHIC LIMESTONE - 1%, CHERT - 2%	2.48-2.50	4.5-5.4%	13.5-30.2 14" TO 4" RESP.	\$"A" 41	
 1838	DOLOMITE - MASSIVE, UNIFORM, MODERATELY HARD, VERY FINELY CRYSTALLINE, SUGARY TEXTURED, MODERATELY POROUS, FOSSILIFEROUS, LIGHT BROWN	2.28-2.76	0.9-8.4%			
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## TESTING

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T	L.W. PART	SO. PART	CLAY LUMPS	WET-DRY(80 CYCLES)	FREEZE-THAW(35 CYCLES)	
				NO EFFECT	NO EFFECT	
	NOME	HONE	NOME			F.M. 2.72, TESTED POO
						TESTED FOR COARSE ACC
					NO EFFECT	
				NO EFFECT		TESTED FOR RIPRAP AME ABS-2.71%)
						( I/2" MINUS
						2" MINUS
				EFFECTS NEGLIGIBLE, WT.	MOSTLY SURFACE SPALLING SOME FRACTURING 0.48-6.23% AV.WT.LOSS	18 SAMPLES TESTED FR
				SEPARATION OF PRE-EXISTING FRACTURES.	MO EFFECT TO SEVERE DISINTEGRA- TION	II SAMPLES TESTED, W
					SEPARATION OF PRE-EXISTING FRAC- TURES.	
						31 LEDGEROCK SAMPLES
	\					216 6255
				! :		BIG CREE!
						S
						LABOR
	7					U S. ARE
		L				PHASE II,

DDV/80 CVC FO	EDECTE TUMBUTE OVOLED	REMARKS
ect	FREEZE-THAW(35 CYCLES)	
		F.M. 2.72, TESTED FOR FINE AGGREGATE FOR CONCRETE
		TESTED FOR COARSE AGGREGATE FOR CONCRETE.
	NO EFFECT	- And the state of
PECT		TESTED FOR RIPRAP AND LARGER STONE (SAMPLE SS-3, SG-2.57, ABS-2.71%)
		I I/2" MINUS
		2" MINUS
TS MEGLIGIBLE, WT. 0.00-1.37%	MOSTLY SURFACE SPALLING SOME FRACTURING 0.48-6.23% AV. WT. LOSS	IS SAMPLES TESTED FROM "SOLIFTION CHIMNEYS" IN QUARRY
ATION OF PRE-EXISTING WRES.	NO EFFECT TO SEVERE DISINTEGRA- TION	II SAMPLES TESTED, UNITS 7,8,9,15,17 ARE SUITABLE FOR RIPEAR
	SEPARATION OF PRE-EXISTING FRAC- TURES.	
		31 LEDGEROCK SAMPLES TESTED FOR SPECIFIC GRAVITY AND ABSORPTION.
		BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO
		SUMMARY SHEET
		LABORATORY TEST RESULTS
		U S.ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE II, APPENDIX A, DATED FEBRUARY 1979

			<del></del>
SOURCE	FORMATION	PROPOSED USE	LAB
WAGNER QUARRIES QUARRY AT SANDUSKY, OH	COLUMBUS LIMESTONE	COARSE AND FINE AGGREGATE	08D 101/66.
		COARSE AND FINE AGGREGATE	ORD 103/72. ORD 103/72.
		COARSE AND FINE AGGREGATE	ORD 101/7%.
WOODVILLE LIME AND CHEMICAL CO. QUARRY AT WOODVILLE, OH	NIAGARAN DOLOMITE	COARSE AND FINE AGGREGATE 12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE	ORD 101/71
	• · · · · · · · · · · · · · · · · · · ·	COARSE AND FINE AGGREGATE 12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE	ORD 101/71
		COARSE AND FINE AGGREGATE 12 AND 18 INCH RIPRAP, BEDDING AND GABION STONE	ORD 101/71
<b>.</b>			
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### SUMMARY SHEET FOR LABORATOR

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B. NO.				TES	T R	ESU
	PETROGRAPHIC ANALYSIS	SP. GRAV.	ABS.	MgSO4	L.A.A.	Fa
3. <b>30</b> 40	DOLOMITIC LIMESTONE - 92.5%, FOSSILIFEROUS LIMESTONE - 6%, CHERT - 1%, SHALE - 0.5%.	2.70	9.7%	1.9%	24.5%	2%
2.606¢	DOLGMITIC LIMESTONE - 91%, LIMESTONE - 9%, CARBONACEOUS SHALE - TRACE, CALCITE - TRACE	2.63	1.82%		38%	12%
2.606C	LIMESTONE - 53%, DOLOMITIC LIMESTONE - 24%, FOSSILIFEROUS LIMESTONE - 18%, ARBILLACEOUS LIMESTONE - 5%.	2.69	0.91%	8%	20%	16%
	DOLOMITIC LIMESTONE - HARD, FINE-GRAINED, SLIGHTLY FOSSILIFEROUS, DENSE, IRREGULAR TO SUB-BLOCKY FRACTURE, MODERATE BROWNISH GRAY.	2.72	.0.23%			
	LIMESTONE - HARD, MEDIUM-GRAINED, EVEN-TEXTURED, DENSE, SLIGHTLY DOLONI- TIC, BLOCKY FRACTURE, MEDIUM-GRAY.	2,74	0.55%			<del>                                     </del>
M. 305C	LIMESTONE - 29%, DOLOMITIC LIMESTONE - 40%, FOSSILIFEROUS DOLOMITIC LIME- STONE - 27%, LIMESTONE - 4%.	2.68	1.87%	1.15%	24.7%	15%
<b>16.3023</b>	LIMESTONE - ARGILLACEOUS, LIGHT GRAY, MODERATELY HARD, DENSE, FOSSILIFE- ROUS - 40%, CALCAREOUS DOLOMITE - 16%, SHALY DOLOMITE - 39%, CHERT - 1%, ARBILLACEOUS CALCAREOUS DOLOMITE - 4%.	2.66	1.50%	0.44%	8%	8%
	LIMESTONE - ARGILLACEOUS, LIGHT GRAY, MODERATELY HARD - 29%, CALCAREOUS DOLOMITE - 34%, SLIGHTLY ARGILLACEOUS CALCAREOUS DOLOMITE - 34%, SLIGHTLY	2.63	1.42%	0.40%	28.6%	3%
	DOLOMITE - 16%, SLIGHTLY ARBILLACEOUS CALCAREOUS DOLOMITE - 34%, SLIGHTLY SHALY CALCAREOUS DOLOMITE - 19%, ARGILLACEOUS CALCAREOUS DOLOMITE - 2%, WEATHERED FRAGS. CHERT - TRACE.					
- 71 . 320C	DOLOMITE - MODERATELY HARD, FINE GRAINED, MACROPOROUS, VUGGY, OLIVE GRAY LIGHT MEDIUM GRAY TO YELLOWISH GRAY; OCCASIONALLY IRON STAINED.	2.65	1.84%			
71.312C	DOLOMITE - HARD, MEDIUM GRAINED, DENSE, POROUS, LIGHT GRAY TO LIGHT TAN.	2.68	2.1%	24.95		20%
71.812C	DOLOMITE - MODERATELY HARD, FINE GRAINED, POROUS TO VUGGY.	2.70	1.91%	24%		
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### TESTING

	FREEZE-THAW(35 CYCLES)	CYCLES)	WET-DRY(80	Y LUMPS	CLAY	O. PART	RTS	L.W F	RT
RUSHED STONE. 8/4								NONE	
AMPLE TESTED FOR				ı				NONE	
ESTED FOR COARSE						<del> </del>		NONE	
	NO EFFECT		•	:					
HIS QUARRY RELUCTA		·	NO EFFECT	page a secondary of the second					
EST PERFORMED ON					}				
HIO #4 COARSE COR					<del> </del>				
THE AT COMES CON									
HIO 857 COARSE COI									
			  -  -		:				
MPLES CONTAINED	NO EFFECT		NO EFFECT		<b>.</b>		_		
MPLES CONTAINED S RACTURES WERE NOT CLES.	NO EFFECT		NO EFFECT		<u>.</u>				
ESTED FOR FINE AG			• • • • • • • • • • • • • • • • • • •		: <del></del>				
4-3.03)					1			•	
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ESTED FOR FINE AGG 4-3.30)					} }				
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ESTED FOR COARSE !					{	•	•		
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		REMARKS
WET-DRY(80 CYCLES)	FREEZE-THAW(35 CYCLES)	
·		CRUSHED STONE. 8/4" TO 1 1/2". TESTED FOR CONCRETE AGGREGATE
		SAMPLE TESTED FOR FINE AGGREGATE FOR CONCRETE; FM-2.90
		TESTED FOR COARSE AGGREGATE FOR CONCRETE.
,	NO EFFECT	
NO EFFECT		THIS QUARRY RELUCTANT TO PRODUCE GRADED RIPRAP.
		TEST PERFORMED ON 4" TO 3/4".
		OHIO #4 COARSE CONCRETE AGEREGATE
		OHIO 457 COARSE CONCRETE AGGREGATE.
1		·
NO EFFECT	NO EFFECT	SAMPLES CONTAINED SOME BLASTING FRACTURES. APPARENTLY THESE FRACTURES WERE NOT EFFECTED BY THE FREEZE THAW, WET-DRY CYCLES.
		TESTED FOR FINE AGGREGATES FOR CONCRETE (MANUFACTURED SAND FM-3.03)
		TESTED FOR FINE AGGREGATE FOR CONCRETE (MANUFACTURED SAND FM-3.30)
		TESTED FOR COARSE AGGREGATE FOR CONCRETE. GRANULAR BACKFILL, FILTER MATERIAL, BASE COURSE AND BEDDING.
[ :		BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO
· · · · · · · · · · · · · · · · · · ·	:	CLEVELAND, UNIO
:		SUMMARY SHEET
		LABORATORY TEST RESULTS
American Communication of the		US ARMY ENGINEER DISTRICT, BUFFALO
j		TO ACCOMPANY GENERAL DESIGN MEMO
		PHASE II , APPENDIX A, DATED: FEBRUARY 1979

BORING	SASS	DEPTH OR	AEOHATCHY		IANI A	L ANA YSIS		RBERG	SFEC.F C	NAT	NATURAL YRC		TION DATA	
NO	NO	DEPTH OR FLEX OF AMPLE	LIA'S FICAT ON	!	JAME	FINEST D.n	. LL	or .	SFEC.F C GRAVITY G	CONT	DENSITY CASICUF	WATER	MAXIMUT DIYEFAL LBS C: FT	: 1
A 78-1	1	0.0-2.0	CL	. 11	26	63	29	15	<del> </del>			 		1
	•			. 3_	21		37	19	1	•		<b>*</b>		
	<sup>+</sup> 3 '	2.0-3.0° 3.0-4.0°	CL		20		-	†" _ <u> </u>	<del></del>					+ 1.
	. 4	4.0-5.0°	CL	- <del>-</del> -	10	90		7						•
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		3.0-4.0		 <b>3</b>	•	. 69	311	16			, <del></del> .			1
		4.0-5.0		, 3	30	67	_	_					 	
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78-3	1	1 0-2.0	CL	+			34	18				[		
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OMPOSITI	SAMPI	IF FROM H	A 78-1 SAMPLES 1. 2	5							i		:	
OMPOSITI	SAMPI		# 78-1, SAMPLES 1, 2 M 78-2, SAMPLES 2, 3	-		•	ļ	<u> </u>	<u> </u>		<u> </u>			•
OMPOST TI	SAMPI	<u> </u>	M 78-2, SAMPLES 2, 3	·		• • • • • • • • • • • • • • • • • • • •						 		-
OMPOSITI	SAMPI	<u> </u>		·				ļ — —						-
OHPOSITI	SAMPI	<u> </u>	M 78-2, SAMPLES 2, 3	·			32	17	2.76			15.6	116 6	
OMPOSITI	SAMPI	<u> </u>	M 78-2, SAMPLES 2, 3	·			32	17	2.76			15.6	116 6	
			N 78-2, SAMPLES 2, 3		30	62	32	17	2.76			15.6	116 6	
OMPOSITI		<u> </u>	M 78-2, SAMPLES 2, 3		30	62	32	17	2.76			15.6	116 6	
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78-1	1	0 0-1 0	78-2, SAMPLES 2, 3 78-3, SAMPLES 1, 3	8		i		-	2.76			15.6	116 6	
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78-1 78-2	1	0 0-1 0	78-2, SAMPLES 2, 3 A 78-3, SAMPLES 1, 3 CL	8	28	65		-	2.76		-	15.6	116 6	
78-1 78-2	1	0 0-1 0	78-2, SAMPLES 2, 3 A 78-3, SAMPLES 1, 3 CL	8	28	65		-	2.76			15.6	116 6	
78-1 78-2	1	0 0-1 0	78-2, SAMPLES 2, 3 A 78-3, SAMPLES 1, 3 CL	8	28	65		-	2.76			15.6	116 6	
78-1 78-2	1	0 0-1 0	78-2, SAMPLES 2, 3 A 78-3, SAMPLES 1, 3 CL	8	28	65		-	2.76			15.6	116 6	
78-1 78-2	1	0 0-1 0	78-2, SAMPLES 2, 3 A 78-3, SAMPLES 1, 3 CL	8	28	65		-	2.76			15.6	116 6	
78-1 78-2	1	0 0-1 0	78-2, SAMPLES 2, 3 A 78-3, SAMPLES 1, 3 CL	8	28	65		-	2.76			15.6	116 6	
78-1 78-2	1	0 0-1 0	78-2, SAMPLES 2, 3 A 78-3, SAMPLES 1, 3 CL	8	28	65		-	2.76			15.6	116 6	
78-1 78-2	1	0 0-1 0	78-2, SAMPLES 2, 3 A 78-3, SAMPLES 1, 3 CL	8	28	65		-	2.76			15.6	116 6	
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### **TEST DATA SUMMARY**

PROJECT BIG CREEK F.C.P. METRO PARKS, BORROW AREA, BEREA, OHIO

				SHE	AR DATA						T	PERMEABILITY			
INITIA	DITY DENSITY	,V <sub>1</sub>	ν <sub>F</sub> %	S <sub>1</sub> X	TYPE TEST	SPECIMEN SIZE INCALS	TEST	7,50 FT	T/SQ FT	T/SÔ FT	DEGRE <b>ES</b>	٠	FT/MIN.	PO T/SC F	Ţ
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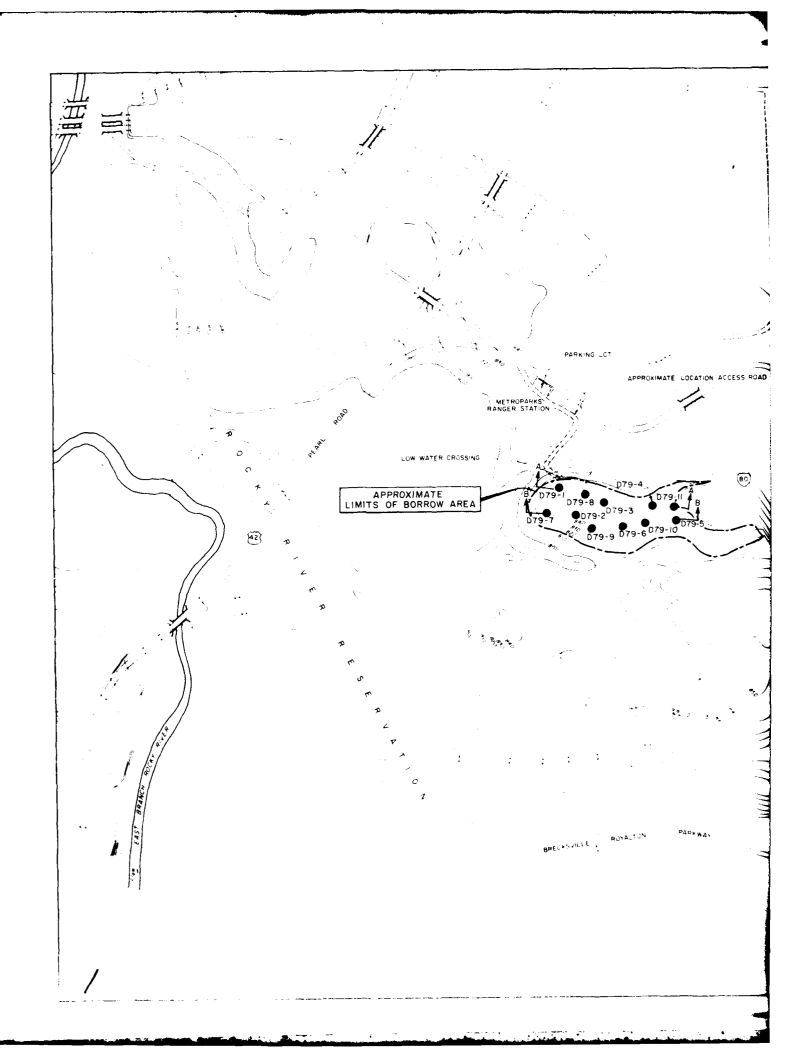
UC- UNCONFINED COMPRESSION

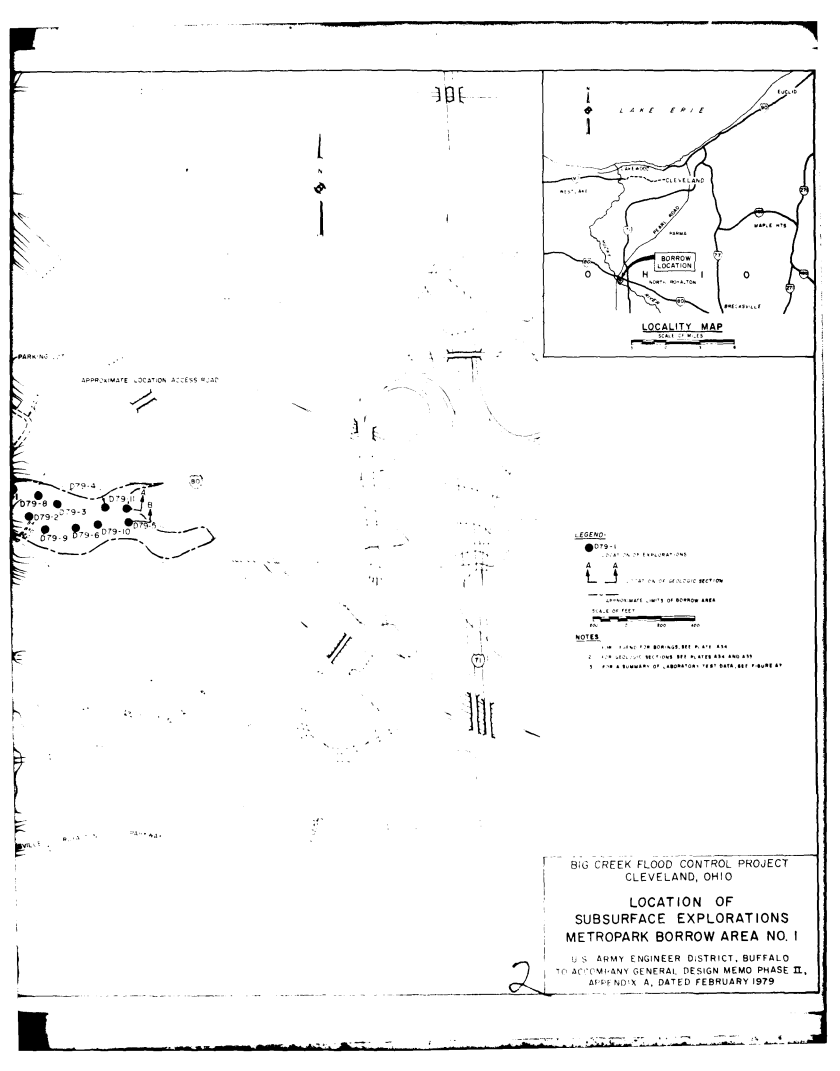
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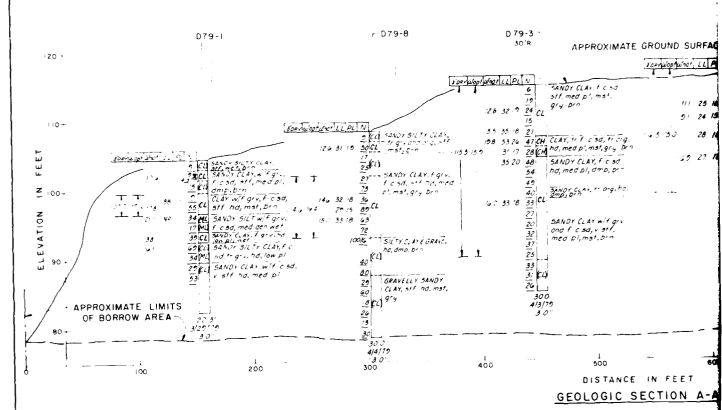
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ιE	AR DATA							PERM	EABILITY		NSOLIDAT	TION DAT	TA	
	TYPE TEST	SPECIMEN SIZE	TEST	T/SQ FT	T-SQ FT	TISN FT	OL GREES	9	K FT/MIN.	PO T/SC F	P <sub>C</sub> T/SQ FT	cc	'so	REMARKS
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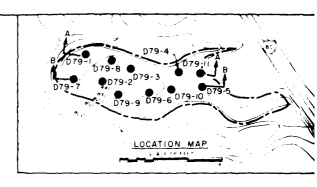
PLATE A32]

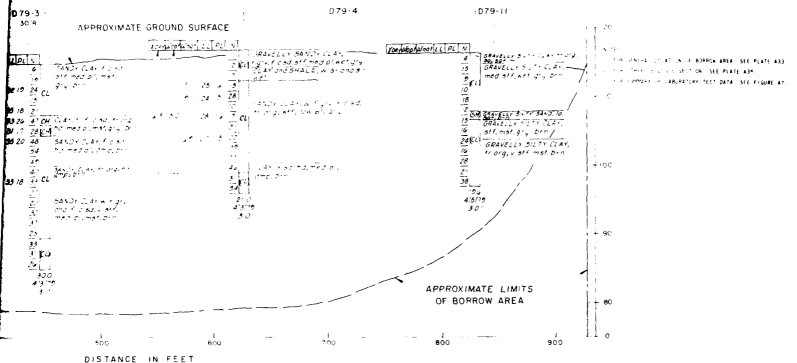






#### LEGEND (UNIFIED SOIL CLASSIFICATION SYSTEM) ABBREVIATIONS WELL GRADED GRAVELS GRAVEL SAND WIXTURES LITTLE OR NO FINES 6\* a tellah t argalar attisti tellah dia and with the second of the sec \*\*\* POORLY GRADED GRAVELS OR GRAVEL SAND MIXTURES LITTLE OR NO FINES. - f GP GC GC SELTY GRAVELS GRAVEL SANT SILT MIXTURES . . . . . . . . . CLAYEY GRAVELS GRAVE, SAND CLAY MIXTURES. WELL GRADED SANDS, GRAVELLY SANDS LITTLE OF NO. FINES. Elevati**on** Standar**d (** Plastic **IN** S¥ POORLY GRADED SANDS OR GRAVELLY SANDS: LITTLE OF NC FINES SP. Liquid lim Notural m Optium **dri** ing a state of the contract of SILTY SANDS SANE SILT MINTGRES. . . DEATER SANDS SAND CLAY MEXTURES (sc) Optium ma Liquid Lin Respective INOPGANIC SILTS AND VERY TIME SANDS POLK FLOUR SILTY OR CLAYEY FIME SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY # 415 S INORGANIC CLAYS OF LOW TO MEDIUM PLASTIC: TY GRAVELLY CLAYS SAMDY (LAYS SILTY CLAYS LEWN CLAYS. Jaed in co Dividing N Unified 30 :: ' [ci] Dividin**g A** Ore **Bose** ORGANIC SILTS AND ORGANIC SOLTY LEAVE OF LOW PLASTICLITY OL INORGANIC SILTS MICACEOUS OF DIATOMACEOUS FINE SANCY OR SILTY SOILS ELASTIC SILTS. Tatol dep νH -, INOPGANIC CLAYS OF HIGH PLASTICITY FAT CLAIS OPHANIC CLAYS OF METERN TO HIGH PLASTICITY OF GRANIC SILES ОН PEAT AND OTHER HIGHER ORGANIC SOILS PT CLASSIFICATION FROM ACTUAL LABORATION TESTS WHELE IS AND RELATED ARE SHOWN. DUAL CLASSIFICATION WHERE USED IN ALCOPPANCE WITH THE UNIFIED SOLD CLASSIFICATION SYSTEM FOR DETAILS ON THE UNISHED SOFT CLASSIFICATION SSSEM SEE WATERWAYS EXPERIMENT STATE ON TELEMOL AT MEMORANDIM FOR A 26 DATED MANUAL HOLD CAND RESISTED S. 900





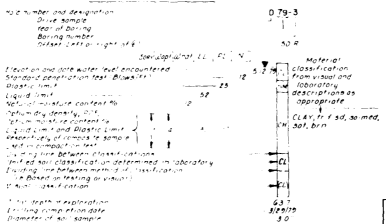
### GEOLOGIC SECTION A-A

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<b>保存</b> を引し、中国(4) 「 A ( A A ) 「 A A ) ( H ( A T ) A ( ) 「 T ) ( ) 「 T ) ( T ) A ( ) 「 T ) ( ) 「 T ) ( ) 「 T ) ( ) 「 T ) ( ) ( ) 「 T ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
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#### LEGEND FOR BORINGS



#### TERMS FOR RELATIVE DENSITY AND CONSISTENCY

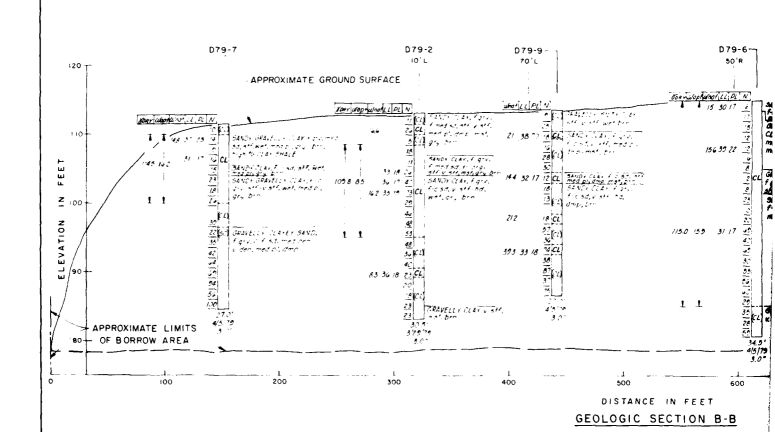
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5 17	1 005ŧ	2 4	SOFT
17 45	MEDIUM DENSE	u g	MEDIUM STIFF
45 70	DENSE	8 18	ST:FF
>70	VERY DENSE	18 35	VERY STIFE
	i	> 35	HARD

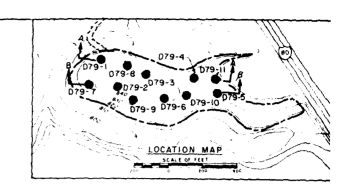
SAMPLER 3 5" 0 D. (3 D. ) D.) SPLIT SPOON HAMMER 375 LB, FALL 18

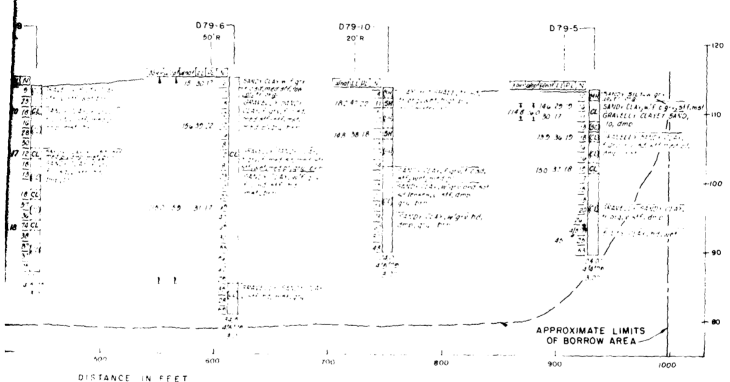
BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

GEOLOGIC PROFILE A-A
METROPARK BORROW AREA NO.

U.S ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE APPENDIX A, DATED FEBRUARY 1979







GEOLOGIC SECTION B-B

The state of the s

- 1 FOR GENERAL LOCATION OF BORROW AREA. SEE PLATE A33.
- 2 FOR OTHER GEGLOGIC SECTION SEE PLATE A34.
- T FOR SHOMARY OF CABONATORY TEST CATA, SEE FIGURE AS

BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

#### GEOLOGIC PROFILE B-B METROPARK BORROW AREA NO. 1

U.S ARMY ENGINEER DISTRICT, BUFFALO TO ACCOMPANY GENERAL DESIGN MEMO PHASE APPENDIX A. DATED FEBRUARY 1979

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

#### PHASE II GENERAL DESIGN MEMORANDUM

#### APPENDIX A

#### SOILS, GEOLOGY, AND CONSTRUCTION MATERIALS

#### FEBRUARY 1979

#### SUBAPPENDIX A1

#### LOGS OF DRILL HOLES AND AUGER BORINGS

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	Description	Page
Logs of Drill Holes		
DC-78-1		A1-1
DC-78-2		A1-3
		A1-5
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		A1-12
	• • • • • • • • • • • • • • • • • • • •	A1-14
	• • • • • • • • • • • • • • • • • • •	A1-17
		A1-20
		A1-21
		A1-24
		A1-28
		A1-32
		A1-36
		A1-40
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DC-78-17		A1-46

### CONTENTS

	Description	Page
Logs of Drill Holes		
DC-78-19		A1-47 A1-49 A1-50 A1-52 A1-53 A1-55 A1-57 A1-61 A1-64
Logs of Auger Borings		
A -78-2		A1-66 A1-67 A1-69 A1-70 A1-71 A1-72 A1-74 A1-76

			4		WEYALL	WEST		Takery			
	JMS L(	<b>X</b>		ORTH CENTRAL	BUF	ALO	DISTR	LICT or 2 sugar	79		
PROJECT								IX, DIAMOND			
COCATION	REEK			VELAND, OHIO	M. S. L. 13. MANUFACYUNER'S DESIGNATION OF BRILL						
N 650	,68	8		214,685							
F. T. I						5 4 H			<u> </u>		
HOLE NO	(40.000		-	DC-78-1	BURD	EN KAMPL	ES TAKE	8 JARS			
MANE OF				DC-10 1			CORE DO				
WAY	NE	BOT	75		16 ELEV	ATION GR	OUND WAT	600.0			
DIRECTIO				DES. PROM VERT.	IS DATE	HOLE		JUNE 78 4 JUNE 78			
-					17. ELEV	ATION TO	P OF HOL				
THICKNES				11.5'	16. TOT A	L CORE R	ECOVERY	FOR SOMME 7.4'E 87	•		
DEPTH DE			DCK	8.5'	19. SIGN	7959	INSPECT	**************************************			
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1	:	‡ _	- [	Small gravel. Dry.			'	falling 18" (all samp	3		
,	). :	2	-	= : 1		ı	[	Drove 18"			
		+	$\dashv$				}	Cornered 12"			
	:	‡ 4	.					Lass 6"			
		<b>↓</b>	_+				1.5'		_		
	} :	s E	. 1	Brown and grey CL	AY.		JAR				
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	3 -					}	3'		_		
	\	Ⅎ ̄	٦	Grey CLAY with		1	JAR				
	]	3 4	<b>}</b>	oxidation layers @	0 K."	}					
	~	<del></del>			- 75	}	*3	Drove 18"			
	1	۵ 🖹		to la" intervals.		\	1	Recovered 18"			
	4 -			Variable to weather	red	j		Loss O			
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	1	Ŧ				1					
	1	∃ :	3	Grey and brown, Si		1	JAR	Drave 'a"			
	5 -	<del>]</del> -		CLAY with pebbles		}	4	Prove 18"			
	1	Ξ.	2	shale fragments. 1	Damp.	1	•	Loss 4"			
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	}	3 4	5	Brownish grey, sa	ndy	1	JAR				
		E		CLAY with trace of		1	<b>*</b> /-	Drove 18"			
	8-	T	_	course sand and		}	•	Recovered 18"			
	1	$\exists$	5	Pebbles. Damp.		1		Loss			
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	۱٩.	ユ		<u> </u>		1	9.0'	<u> </u>	_		
	∤ '`	<b>=</b>	•	Dark grey , silty CLA	\Y -	1	JAR				
	1	#	2	with fine sand. We	<b>†</b> .	1	#7	Drove 18"			
	1 -	7		1		1	1	Recovered 107			
	1.	7	3	1		1	1	Loss 8"			
				1				-			

Male No. DC-78-1

/**'PP 68/91** 11/1**PN T**)

	roe	(Cent S	heat) ELEVATION TOP OF HO	629.4			Hole No.	DC-	78-1
CIG C	FEER	٠- CL	VELAND, OHIO	BUFFALO	DIS	TRICT		944	2 SHEETS
NEVAIKA	DEFTH	BLOWS	CLASSIFICATION CIL	MATERIAL'S	# COOF	BOX OR BAMPLE NO		REMARE S	an debit at
-	h -	4	silty CLAY see above				See Sh	<u>R</u> . et 1	
		12	Slightly weather	red, grey	†	10.5'	Drave	12"	
ļ	1)	50/ 0.5	SHALE. Plates	<i>(</i>		*8	Recovere Loss		
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	12 -		, <b>1</b> ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
			Soft Zone - Ground Core			-			
	13 -				1	RUN			
•		1			ţ	#	· Clean Fr	.4	
	14	}- 	Fragments		90%		14 piec		**
	-		Medium Grey,	well			; I		
	15		indurated SH Fractures para	ALE, Hard.	ا		ļ I Ī		
			Horizontal.				<b>(</b>		
	16								
					!		 		
	17 -		Ground Core				! !		
		-	-Saft Zone			Ruu	<u> </u> 		
	18-					*2	Clean F		4788
					83%		16 Piec	.,	
	19 _						ĺ		
			Fragments Soft Zone		ļ				
60Q A	-								
609.4	20-		Bottom of Hol	e e	+		<del> </del>		
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		<b>=</b>							
	]	1							·
NO FORA	1836	-A	000	1001 07-000 Los	nosti.	Α	1-2		HOLE NO

- +

1,1 --- --- --- ---

Note No. DC-78-2 OF Z SHEETS BUFFALO DISTRICT SRILLING LOG NORTH CENTRAL M. SIZE AND TYPE OF BIT NX DIAMOND BIG CREEK - CLEVELAND, OHIO M.S.L. LOCATION (Condinates of States)
NG50,537 E 214,840
DRILLING AGENCY 12. MANUPACTURER'S DESIGNATION OF DRILL 3.4 H. 35H TOTAL NO. OF OVER-F. T. KITLINSKI OC-78-2 14. TOTAL HUMBER CORE BOXES NAME OF DRILLER 622.4 IS. ELEVATION GROUND WATER WAYNE BOTTS SJUNE 78 STARTED 5 JUNE 78 TVERTICAL DINCLINED 17. ELEVATION TOP OF HOLE 625.4 7.5 THICKNESS OF OVERBURDEN 18 TOTAL CORE RECOVERY FOR BORING 9.9'E 18 TOTAL CORE RECOVERS DEPTH DRILLED INTO ROCK 11.5 120 TOTAL DEPTH OF HOLE 19.0 REMARKS
(Drilling time, under loss, depth of weathering, ode., if eignificant) RECOV. SAMPLE CLASSIFICATION OF MATERIALS BLOWS Drove 3" O.D. Split Grey and brown, spoon with 300 lb. 8 JAR hammer falling
18" (all samples) medium SAND with #, some pebbles. Dry. 7 18" Drove 12" Recovered Loss 6 1.5 Grey and brown, clayey medium SAND with RAL Drove 16" #2 pebbles and rotted Recovered 12" 5 shale frogments. Loss Damp. 5 3.0 JAR Medium grey sandy CLAY 18" #3 Drove with some coarse Sand Recovered 16" and scattered small 3 2" Loss pebbles. Damp. 3 4.5 Dark grey silty CLAY 3 SAL with some medium and #4 Drove 16" Recovered 18" Coarse Sand. 2 Damp, plastic. Loss 2 6.0 weathered (crumbly) JAR 4 16" **#**5 Drave grey silty SHALE. Dry. Recovered 30 Loss 50/ 6.5 617.9 Approx. Top of Rock. Soft Zone. 8 -Well indurated, medium RUN Clean Fractures grey silty SHALE. Fracture parallel to 70% 8 pieces. bedding. Horizontal. A1-3 IG FORM 18 36 PREVIOUS EDITIONS ARE DESOLETE

~-			heet) FIFYATEIN TOP OF HEA				Hole No.	UC-78-2
G	CRE	EK-CL	EVELAND, OHIO	BUFFA	ام دے	STRIC	·T	or 2 seems
Ţ	DEFIN b	BLOWS	CLASSIFICATION OF		BECOA	SAMPLE NO	(Drilling time.	MARKS Mater lass depth of to a fragglification (
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1			Soft Seam		1	RUN	-	
i,	 1 <b>4.</b> -	1	Well indurate	سينده حد	1	<b>*</b> 2	clean Fr	
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-		1	Fracture para	illel to				
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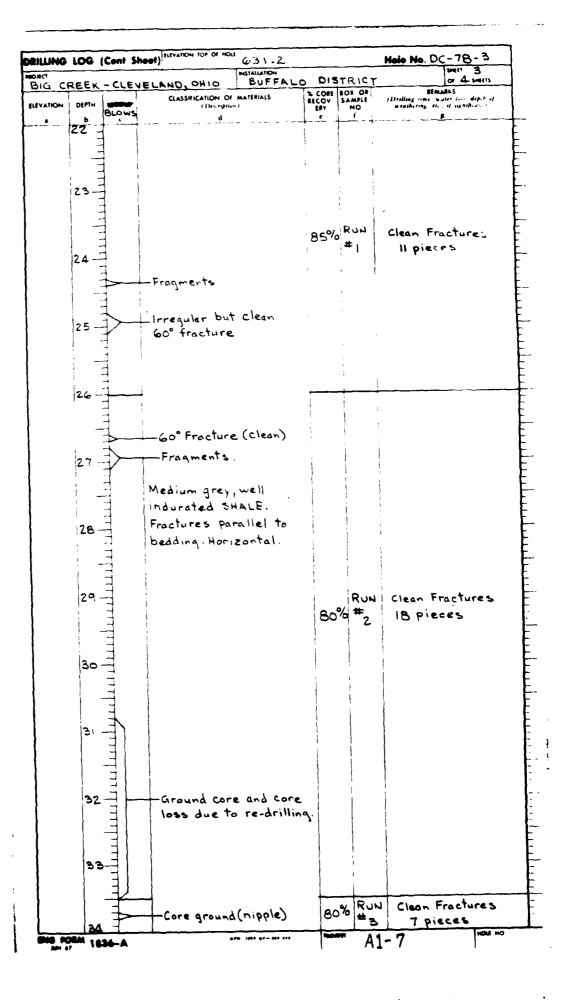
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	<del></del>						Male No.	DC-78-3	
DOLLI	LIME LO			BU	FFALO	DIS.		or 4 succes	1
1. PROJECT			NORTH CENTRAL	10. SIZE	AND TYPE	L OF BIT	NX . DIAMO	DND	ł
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F. T.	KITL	INSKI	to title	13. TOT/	AL HO. OF	OVER-	IN 13 JARS	UNDISTURBED	1
a name of			DC-78-3	14. TOTA	AL NUMBER	R CORE B	OXES 1	<u> </u>	1
GU.	Y MA	ALLOT	r <u>*</u>	IS. ELEV	VATION GR	ROUND WA	TER 618.0	647.1710	1
BINECTION			D DES FROM VERY.			14.	JUNE 78 4	4 JUNE 78	]
7. THICKNES			IN 18.6'		VATION TO		LE 631.2		1
B. DEPTH DR	RILLED II	NTO ROCK	17.4		ATURE OF	FINSPECT		3'= <b>8</b> 2 •	4
O. TOTAL DE			SG.01 CLASSIPICATION OF MATERIA	<del></del>	S CONE		Polite REMA		4
ELEVATION		BLOWS	CLASSIFICATION OF MAYERIA (Department)		RECOV-	SAMPLE NO.	(Driffing time, mer weethering, etc.,	ter less, duth of ., if eignificant	
	-	1	Black Coarse SAND	and			Drove 3"0		F
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<i>i</i> '	2 =	<u>ا</u> ا	SAND with pebbles	, and	1	JAR	1		E
<i>i</i> '		4	trace of organic li	tten	1	#2	Drove	16'	E
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<b>i</b> '	1 =	4			ļ	JAR	3		F
1	1 -	1	Grey, yellow, and bro	eme.	1	#3	Drove	18"	E
<b>l</b> '	- ا	4	Sandy CLAY with		1	1	Recovered		F
i '	4-	1	rotted shale fragm	nents.	.[	,	Loss	၁	E
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İ	1 -	+_	Orange and grey	to		-	1		E
}	:	6	orange and brown sandy CLAY with	,		JAR	.1		F
1	8-	+_	weathered shale		1	#6	Drove	15"	E
ì	1 :	7			{	-	Recovered		E
Í	=	4_	fragments and pebbles (± ¼"). Da	mp.	1	1	Loss	0	milmin
Í		3 5		•	{	9.0			E
1	9-	+	4		1		Y		E
1	1 :	3 6	{		1	JAR #	Drove	16"	E
İ	1 7	<del>  -</del>	†		1	7	Recovered	7 18.	E
•	10	5			ł	1	Loss	0	E
MG FORM	4 18 36	PREVIO	OUS EDITIONS ARE OFFICE .		-	<u> </u>	A1-5	HOLE NO.	
MAR TI		¥	(Parmer singular		,		YT-2	1	

HULING	100	(cont )	heet) REVATION TOP OF HOLE 631.2			Hole No. DC-78-3
BIG C	REEK	- CLEVI	ELAND, OHIO BUFFAL	5 DI	STRIC	
LEVATION	DEPTH	-	C1 4551815 481004 OF 4445561446	% CORE RECOV ERY	BOX OR	REMARKS (Drilling time water for depth of
	_ b	Grónz	b	ERY	NO f	weathering on of significance
	10		Sandy CLAY		<b>#</b> 7	- 01 1
	<u> </u>	5	see above		10.5	See Sheet 1
	,				10.5	<del></del>
		7			100	
	H =	]			JAR	Drove 18"
	[	8			# <sub>8</sub>	Recovered 18"
		1			i	Loss o
	}	10			1	
	12-				12.0	
	-	1	Medium grey silty CLAY		i l	
	j :	12	with some fine sand.		100	Drove 18"
	-	1	Damp, plastic		#q	. •
	-	14			-4	•
	13	1	:			Loss
	-	15				<b>;</b> !
	-	<b>  </b>			13.5	·
	] =	1 11	, }		}	i
	14-	<u> </u>	<u>.</u>			Drove 15"
	=	1			JAR	Recovered 18"
	] -	12			10	Loss 0
					İ	
	1	13				 
	15 -	}			15.0'	<del> </del>
	! -	13			ł	<b>!</b> :
	_	<b></b>			JAR	
	1	10			#11	Drove 18"
	16-	1.0	Weathered grey SHALE			Recovered 14"
		╡	with brown oxidized		1	2095
	=	12	partings variable to		16.5	
	-	-	grey silty clay. Damp.			
		12			1	1
	17-	<del></del>			JAR	10.2.0
	1	10	ļ		#12	Recovered 12"
	-	<del>}</del>			1	Loss 6"
		10				
	18-	1			18.0	<del></del>
	} `:	20	weathered grey SHALE		JAR.	prove 7"
612.6	1 :	1	variable to grey silty clay.		#13	Recovered 6"
- 12 - 0	+	396.1	Approx. Top of Rock		18.6	Loss. i"
	1.	<b>→</b>	Attention to a second			
	19					{
		3	1			}
	-	1			1	
		- 1	Medium grey, well			
	20 -	7	indurated SHALE.		RUN	
		1	Fractures parallel to	85%	* *	Elean Fractures
	1 -	1	tedding. Horizontal.		'	Il pieces
	]	7	core ground at top of run			
	12.	7	1		}	1
	21 -	E	some soft portions.		1	
	1	E	Incipient hairline	1	ì	1
	1 -	4	fractures at 4"intervals	1	1	{
	1	Ⅎ		1	i	1
	I			•		

12.7.6 - --...

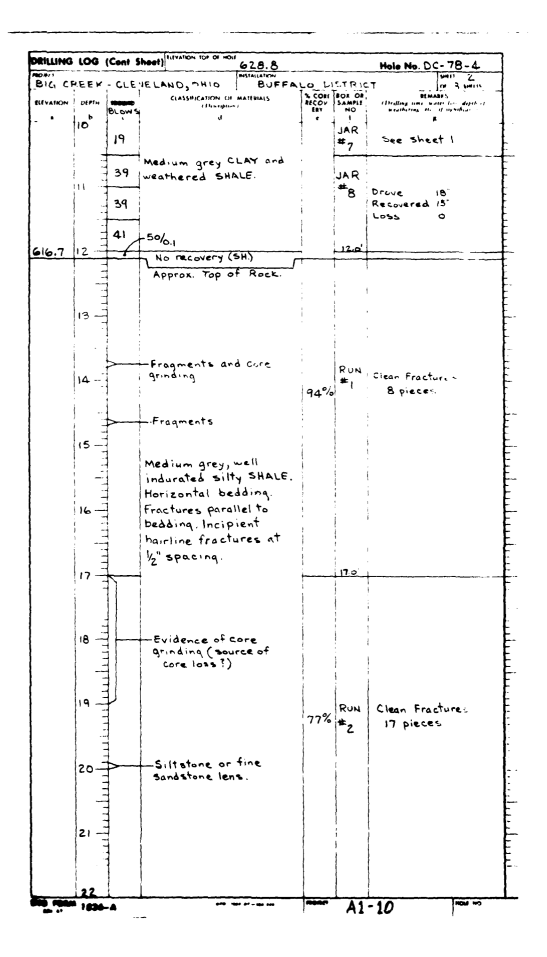
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ILLING	LOG	(Cont S	iheet) fur		6	31.2		···	Hole No.	C-78-3
16 C	REFY	-CLEV	ELANT	), OHIC	) HIS1/	BUFFAL	0 DIS	TRICT		OF 4- SHEETS
VATION	DEPTH	Brows	CI	ASSIFICATION			% CORE RECOV- ERY	SAMPLE NO.	(Drilling time.	MARKS  MATER Law depth of  to if ingreficants
	34	}		· ·	d		<del>  •</del> •	<del>                                     </del>		<u> </u>
		}	1					}		
		1 .						] [		
		-	Med:	um gre	ey, we	.ti		RUN	clean fro	ctures
	35 -	}	Indu	rated:	SHAU	Ξ.	80%	RUN #3	7 pie	
		1 1	Sec	above	Ŀ,		1	1		
	-	] '	İ				1			
	<u>-</u>	4					1	1		
15.2	36-							36.0		
	- w		Bott	om of	Hole					
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POM H 47	<u> </u>		4				1	1	8	

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				VISION	HISTALL	ATION		Mole No. DC-78-4	7
DUILL	.146	roc		IORTH CENTRAL		FALO		RICT OF 3 SHEETS	
PROJECT	}E = -	K - 1	: L E \	ELAND, OHIO	W. SIZE	AND TYPE	OF DIT	HX DIAMOND	4
LOCATION	(Can	rd in at c	or 514	tion)			M.S.	L.	_
N 650	3.4 486	<u>52</u>	E	215,725	12. MANU		H. 40	HATION OF BRILL	1
F. T.	KIT	<u>L1N</u>	ISKI		13. 707/	L NO. OF			┪
HOLE NO.	(4.	No um	M	DC-78-4	<del></del>			10 34K3	4
HAME OF						L NUMBER		OXER 617.5	4
GUY	HOF	HOLE	OTT					ATES   COMPLETED	4
VERTIC	. 46	<b>□</b> '*'	CLINED	DEG. FROM VERY.	16. DATI	HOLE		JUNE 78 3 JUNE 78	1
THICKNES	S OF	OVER	BURDE	12.1				€ 62B.8	4
DEPTH DR	ILLE	D INT	O ROCK			ATURE OF		FOR BORING 15.8'z 24 1	4
TOTAL DE	PTH	OF H	DLE	25.0'		<u> </u>	<u> </u>	3. Touble	1
LEVATION	DEP		****	CLASSIFICATION OF MATERIA (Description)	LS	S CORE RECOV- ERY	BOX OR	REMARKS (Brilling time, water less, depth of specifically, etc., if algorithms)	7
	-,-1		rome			ERV	NO.	woodlining, etc., if eignificant	L
į	U	$\exists$					}	Drove 3" O.D. Split .	E
		7	4	Dork grey silty CLA	Υ .		JAR	spoon with 300 lb.	F
}	•	$\exists$		with some medium	sand		#,	liammer falling	þ
}		$\exists$	3	Wet, cohesive.			]	18" (all samples)	þ
ļ	١.	-						Drove 18"	E
		$\exists$	2					Recovered 16" Loss 2"	E
	_	4					1.5		上
Í		$\exists$	3				ł		þ
ſ	2 -	$\Xi$	i	Brown and grey	<b>ν</b> Δ		JAR		E
1	٠.	$\exists$	4	variegated silfy CL with some fine and			#2	Drove 18	E
		=	4	medium sand. Damp			) !	Recovered 18	ŀ
	•	7		Cohesive.	<b>'</b> )		j '	Loss	þ
j		$\exists$	5	CONESTAC.					ŧ
	3 .	<del>]</del>				ļ	3.0'		Æ
		$\exists$	4			ĺ			E
ĺ		ユ		Medium grey silty Cl	LAY	ł	JAR		ŀ
ļ		7	5	with some fine sand		}	±3	DROVE 18"	Ì
	4 -	Ξ		Some brown oxidat	ion	1	]	RECOVERED 18	ŀ
	4	$\exists$		layers. Damp.		1	}	Loss	E
		$\exists$	4	}		]	4.5		E
	•	7				1	9.0		7
	ĺ	$\exists$	7			1	JAR		İ
l	5 -	7		Medium grey and b		ĺ	#4	Drove 18"	E
		ゴ	8	variegated silty CL			4	Recovered 18'	E
	١.	4		with some fine san		}	Į.	Loss 0	ŀ
		$\exists$	12	trace of shale frag	ments		1		ţ
	6.	三		Damp.			6.0		_}
ļ	٦	$\exists$							T
		7	12	Medium grey silty (	LAY		JAR		t
	Ι.	E		with some fine san		1	#5	Drove 18'	Ė
	_ ا	$\exists$	14	Damp.		[	1	Recovered 18	E
	7.	+				1		Loss o	ŀ
		7	15			Ì			þ
		<del>- ]</del> -		<del> </del>		ł	7.5		4
į		$\exists$	15			}			ŀ
	8	4		Grey and brown sa	ndu		JAR	]	E
	-	4	14	CLAY with some sh		1	#6	Orove 18"	ţ
		7	· <b>-</b>	fragments Damp.		}	-	Recovered 18'	ţ
		4		, = 1 = · · · · · · · · · · · · · · · · ·		1	1	Loss o	ŀ
		:	13			<b>)</b>	ł		Ī
	4	•		• · · · <u></u>		1	-		4
			i .	404 are. CLAY &	- 4	ļ	JAR	Deave	ŀ
		•	•	" weether see Sink &		İ	#_	Becovered 16.	Ì
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BEYATON DEPTH SEED CASHIFLATON OF MATERIAL DISTRICT  BEYATON DEPTH SEED CASHIFLATON OF MATERIAL DISTRICT  22  23  Medium grey, well indurated sirty SHALE. 77% #2  24  See above 25  Entron of Hole. 2500	PRILLING	roe	(Cent S	heet) ELEVATION FOR OF HOLE 628.8			Hole No. DC-78-4	
According to the property of t	MOJEC!			MSTALLATION	10 01	STRIC	Sett 2	
Medium grey, well indurated silty SHALE. 77% to 12 ilean Fractures, 17 pieces  24 - 25				CLASSIFICATION OF MATERIALS ( Exception )	% CORE RECOV ERY	SAMPLE NO	Drolling time, water for depth of	
Medium grey, well indurated sitty SHALE.  See above  24  Soft Seam.  Eafton of Hole.  25.0  26.0  27.0  28.0  29.0		22	CC					
indurated sitty SHALE.  See above  24  Soft Seam.  Eattorn of Hole.		-	-			; ;		E
indurated sitty SHALE.  See above  24  Soft Seam.  Eattorn of Hole.			1		1	;		E
indurated sitty SHALE.  See above  24  Soft Seam.  Eattorn of Hole.			1		1	!		E
indurated sitty SHALE. 77% #2   If pieces   17 pieces   17 pieces   17 pieces   18 pieces		22	3	hadium ares well		1		Ł
See above 2 17 pieces  24				interior with SHALE	77%	RUN	Clean Fractures	ţ
24		] -	‡	L	///0	72	17 pieces	E
Eatton of Hole.		-=	1	See above			•	E
Eatton of Hole.		] =	1		ţ			þ
Estion of Hole.		24 -	1		į			F
Estton of Hole.		-	4		:	;		E
Esttom of Hole.			3		{			E
Esttom of Hole.		-	1	L Soft Sea	-			ŧ
	<u> 3.500</u>	25-		<u>.</u>	<del></del>	25.0		==
		-		Eatton of Hole.	!			E
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THE POOL AND THE P	j		3			{		F
	-	L	<del></del>	0 mg 1901 Or 310 E45	PROOF!	A 4	4.4 [HOLE HO	

Hole No. DC - 78-5 STALLATION or 2 succes BUFFALO DISTRICT DRILLING LOG HORTH CENTRAL M. SIZE AND TYPE OF BIT NX DIAMOND BIG CREEK - CLEVELAND, OHIO BIG CREEK - LLEV-L LOCATION (Coordinates or Station) N 650,038 E 216,420 BRILLING AGENCY F. T. KITLINSK! M. S. L 12 MANUFACTURER'S DESIGNATION OF BRILL 5. & H. 40C 13 TOTAL NO. OF OVER- DISTURBED SAMPLES TAKEN & JARS DC-78-5 14. TOTAL NUMBER CORE BOXES NAME OF DRILLER 18. ELEVATION GROUND TATER 613.1 GUY MALLOTT ARYED JUNE 78 6 JUNE 78 DIRECTION OF HOLE 16. DATE HOLE THERTICAL MINCLINED 17. ELEVATION TOP OF HOLE 617.1 THICKNESS OF OVERBURDEN 18. TOTAL CORE RECOVERY FOR BORING 5.3' = 18. TOTAL CORE RECOVER 19. SIGNATURE OF INSPECTOR DEPTH DRILLED INTO NOCK 7.8 Pitu G TOTAL DEPTH OF HOLE 17.0 REMARKS
(Byffling time, mater less, depth of mediaring, etc., if significant) RECOV-ERY HO. CLASSIFICATION OF MATERIALS ELEVATION DEPTH | Brome Drove 3" O.D. split spoon with 300 lb.
hammer falling
18" (all samples) AAL 2 Dark grey brown, silty CLAY with some small 18 pebbles and organic Crove Recovered litter. Damp, plastic LOSS 5 4 JAR Dark grey brown, silty #2 18 Drove CLAY with some organic Recovered 18" 3 Loss litter. Damp, plastic. 4 3.0 3 6 JAR Medium brown, Clayey 18 #3 Drove SILT to fine SAND. Recovered 16 6 Loss Damp. 4 7 4.5 Orange and grey, clayey Drove SILT with some fine 18" Recovered 16" Sand. Transitional to 8 weathered Shale. Contains Loss some Crumbly weathered Shale fragments. Damp. 7 JAR Drove 16" **#**5 Recovered 14" 7 Loss 7 7.5 JAR Medium grey Grumbly weathered SHALE. 18" 8 Drove Recovered 10" 19 8" Loss -50/0.2 31 9.2 607.9 No Recovery Approx. Top of Rock RUN silty SHALE. See #1 below 10 A1-12 S PORM 1836 PREVIOUS EDITIONS ARE OSSOLETE

MONG	100	(Cent	Sheet) FIPVATION TOP OF HOLE	617.1			Hele No. DC - 78 - 5
BIG C	REEK-	CLEVI	ELAND, OHIO	BUFFAL	0 DIS	TRICT	seri C or 2 seris
ELEVATION	DEPTH b	Proms.	CLASSIFICATION OF	MATERIALS )	% CORE RECOV- ERY	BOX OR SAMPLE NO f	Methanics (Drolling time, water loss, depth of weathering, etc., of significant)  a
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i		=			) 		
ļ	:	=				!	
l	111 -	<u> </u>					
[	'' :	‡		14 e 11	! !		
1		3	Medium grey, si		!	RUN	Clean Fractures
	:	‡	Mostly hard. France Parallel. Horizo	cTures 	58%	*1	10 pieces
1	12 -	3		•	·		
[	:	=	Incipient hairline open on drying w	raciures vith	į		
<b>[</b>	-	3	refraction hairli	nes between	1	İ	
1	! :	‡	Planes.			! !	
	13-	=	Badly ground co	ore with			
}	-	#	soft zone near Run #1. Fragme	Top of	!		
		<u> </u>	bottom of Run	*1.	1	'	
<b>J</b>	-:	‡	4	••		13.7'	
	14	3	i		1		
	:	‡					
	1 _	∄	İ		1		! 
Ì	i -	‡			i l		
ł	15 -	∃)				RUN *2	Clean Fractures
1		<b>╡</b> ┃			82%	<b>*</b> 2	7 pieces
Į.	-	]	S-E+ :44		1	-	. ,
1	] :	<b>   </b>	Soft zone with	i iagmeni s .			
]	16	∃]					
		‡)					
		<u> </u>					
İ		<b>   -</b>	-Soft core				
600.1	17_	1				17.0	
1		∃	Bottom of H	ole			•
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	M 1836	-A	ePe 19	00 OF-200 DAS	********	A1-	NOM NO

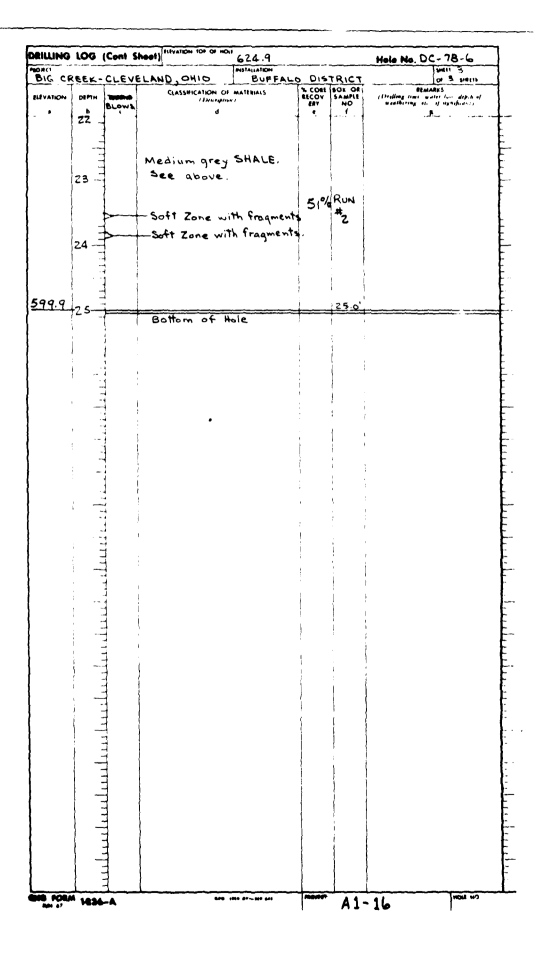
Hole No. DC-78-6 DAILLING LOG NORTH CENTRAL BUFFALO DISTRICT OF 3 SHEETS 11. BAYUR FOR ELEVATION BROWN (YER & MEL) BIG CREEK - CLEVELAND, OHIO M.S.L N 650 143 E 216,461

DRILLING ASERCY
F. T. KITLIN SKI 12. MANUFACTURER'S DESIGNATION OF DRILL 5. 4 H. 40C 13. TOTAL NO. OF OVER- DISTURBED ALEN ALEN ALEN HOLE NO. (As also DC-78-6 14. TOTAL NUMBER CORE BOXES HAME OF BOILLES IS ELEVATION GROUND WATER 615.4 GUY MALLOTT 5 JUNE 78 6 JUNE 78 STARTED ENVERTICAL MINCLINED. 17 ELEVATION TOP OF HOLE 624.9 THICKNESS OF OVERBURDEN 13.6 10 TOTAL CORE RECOVERY FOR SORING ... DEPTH DRILLED INTO ROCK 11.4 19. BIGNATURE OF INSPECTOR 9. TOTAL DEPTH OF HOLE 25.0 1-1.50 G RECOVE SAMPLE BEMARKS. CLASSIFICATION OF MATERIALS BLEVATION DEPTH (Dritting thus, under loss, depth of weedlering, etc., if eignificant ø 8 Drove 3"O.D. split 3 spoon with 300 lb. JAR Dark grey Sandy CLAY hamnier falling 18" (all samples) with some coarse sand. 2 160 Camp. Drove Vereinbred 14" LOBE 3 JAR Dark grey sandy CLAY. **#**2 Drove 16 3 Damp, plastic. Recovered 18" Loss 5 JAR #3 Drave 18" 6 Recovered 18" Loss 8 Dark grey and brown, sandy CLAY with some rotted shale fragments 4 5 10 and organic litter, JAR \*4 including wood fragments Drove 18" 11 Recovered 12" Damp. Loss 13 13 Medium grey, clayey fine JAR Drove 18" SAND with some medium **\***5 Recovered 15" and coarse sand and 14 rotted shale fragments. Loss 3 Damp. 14 7.5 14 JAR **\***6 18" Drove Recovered 18" Loss ٥ Medium grey, Sandy CLAY. Damp, plastic. 17 <u>و. ۹</u> 15 JAR Drave Recovered 18" wss NS FORM 18 36 PREVIOUS COLTISMS AND SECOLATE PREJECT HOLE NO A1-14

MILING	LOG	(Cent S	heet) ELEVATION TOP OF MOLE 624.9			Hole No. D.C	- 78 - 6
BIG CA	EEK-	CLEVE	LAND, OHIO BUFFAL				OF S SHEETS
BLEVATION	DEFTH b	Prome	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOV- ERY	SAMPLE NO	(Drilling time, a. weathering, etc.	seer loss depit of
	10	14	Sandy CLAY. See above.		JAR	See sh	eet 1
		14	Grey silty CLAY. Wet, sticky.		JAR		
!	11 -	14	Brown sandy CLAY. Damp.		*8	Drove Recovered	18" 18"
	12	16			12.0'		
	- 2 -	19	Crumbly, weathered, grey		JAR	Drove	
	13	21	SHALE Dry.		<b>*</b> q	Recovered	18" 10" 8"
(11.2		37	-50/ <sub>0.1</sub> '	i I	13.5	i	
611.3		1	No Recovery	<del> </del>			
	14		Approx. Top of Rock				
	15 –	1		]   	RUN		
	-			72%	*1	Clean Frac	
	16-	<b>&gt;</b>	45° Fractures (clean)		 		
			Fragments 45°Fractures (Clean) Fragments			i	
	רו –	<b>—</b>	Fragments. Soft Zone		!	:	
	-	<u> </u>	-soft Zone with		17.5	<del> </del>	
	18-	=	fragments.			1	
	'6	3	Medium grey SHALE. Well				
	-	1	indurated, hard. Horizontal bedding parallel to				
	19 -	3	fractures. Incipient				
	7 -	3	hairline fractures open on drying.				
			or styling.		RUN	Clean Frac	tures
		1		51%	#Z	12 pieces	
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Mole No. DC-78-7 BYALLATION DRILLING LOG BUFFALO DISTRICT NORTH CENTRAL OF 3 SHEETS PROJECT W. SIZE MID TYPE OF BIT N.X. DIAMOND BIG CREEK- CLEVELAND, OHIO LOCATION (Coordinates or Station)
NG49,601 E 217,140
DRILLING AGENCY
F.T KITLINSKI M.S.L 12 MANUPACYUNEN'S DESIGNATION OF BAILL S. & H. 40C 13. TOTAL NO. OF OVER-HOLE NO (As shown on do DC - 78-7 14. TOTAL NUMBER CORE BOXES AME OF DRILLER 16. ELEVATION GROUND WATER BOE HA 613.2 BTARTED 16. DATE HOLE S JUNE 78 5 JUNE 78 DESTICAL DINCLINED 17. ELEVATION TOP OF HOLE 621.0 THICKNESS OF OVERBURDEN 18.0 18. TOTAL CORE RECOVERY FOR BORING 6.6' E DEPTH DRILLED INTO ROCK 9.0 19. SIGNATURE OF INSPECTOR Teal.i. . TOTAL DEPTH OF HOLE 27.0 REMARKS
(Drilling time, water love, depth of machine, otc., if algorithms) S CORE SAMPLE CLASSIFICATION OF MATERIALS ELEVATION DEPTH BLOWS O Drove 3" O.D. spirt 1 spoon with 300 16. hammer falling Black pebbly (cindery) JAR 18" (all samples) medium SAND. Dry. **\***, 1 Recovered 12" L055 ١ 1.5 JAR Medium brown sandy 18 #2 (fine) CLAY, Moist. Recovered 18 Cohesive. Loss JAR Brown clayey coorse **#**3 Drove 15 SAND with shale Recovered "" fragments. Damp. Loss 7" Earely cohesive 2 4.5 2 JAR #4 Drove 18 Recovered 18 Loss ٥ 2 6.0 3 JAR Brown silty CLAY with Drove 18" **#**5 3 Pebbles and shale Recovered 18" fragments. Damp. Loss 0 4 7.5 4 JAR 8 Drove 18" Recovered 16" 3 Loss 2" 6 9.0 AAL 3 Medium brown sandy Drave 18" CLAY with coarse sand Recovered 18" and pebbles. Damp. Loss ٥

A1-17

NG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE.

	100	(Cont !	iheet) ELEVATION TOP OF HOLE	621.0			Hale No. D	2-78-7
HCT	REEK	- CLEV	ELAND, OHIO	MITALATION BUFFALO	015	TRICT		or 3 seems
EVATION	реятн		CLASSIFICATION OF	MATERIALS		BOX OR	REM.	ARKS
	ь	BLOWS	(Description	,	ERY	NO	(Drilling time w weathering etc	. if upnificant;
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	l	6	sandy CLAY			#7		
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	11					JAR	1	
	ļ ''	{				<b>*</b> 8		8'
	1	] 4	Grey Sandy CLA	Y with	}			17" 1"
	-	<del>}</del>	some pebbles. 1	Damp.	į	1	L085	,
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	1	1	Grey sandy CL	AY)	1	#q	Drove	18"
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	13 -	<del> </del>	Cohesive		i	}	Loss	0
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	-	5	!		1	JAR	1	
	14	<del> </del>	Medium grey si	Ity CLAY	i	#10	Drove	ı B'
	-	4	with wood frag	ments	1	10	Recovered	18 15
		1	(near base). Dai		:	}	Loss	3"
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		2			}	JAR	1	
	-	·	Dark grey clay	eyfine	ì	#11	Drove	. •
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	17-	<del> </del>	medium grey we	athered	ì	JAR	Drove	18"
	1	16	SHALE: Disagg	regates to	}	#12		
	-	7 '	Clayey sand . D		į.		Loss	z.,
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	-	4	Lore ground 2		1	RUN	Clean Frac	
	) :	#	]			<b>*</b> 2	17 piece	•
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	N 1836		<del></del>		4		18	INOM NO

DACT			(\$21) (SEEVATION TOP OF HOLE			Hele No. DC-78-7
BIG CE	SEEK	- CLE	VELAND OHIO BU	FFALO DIST	RICT	or 3 surers
EVATION	DEFTH	Blows	CLASSIFICATION OF MATERIA ( Description)	ALS % CORE RECOV ERY	SAMPLE NO	REMARKS (Drolling some, water live, depth of weathering etc., if uguificant)
	22 -			53%	RUN	
			-sticky grey clay &		# Z 22.7'	
		7	Medium grey EHALE	. Well	66./	
	23		indurated.	Ì		
	24	1	-Soft zone and			
	-		fragments.	ļ	Puni	Clean Fractures
	_	1		100%	#3	10 pieces and
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Note No. DC-78-8 STALLATION DRILLING LOG HORTH CENTRAL BUFFALO DISTRICT OF | SHEETS W. SIZE AND TYPE OF BIT NX, DIAMOND BIG CREEK-CLEVELAND, OHIO

I LOCATION (Coordinates of Finalism)

N 649,728 E 217, 21!

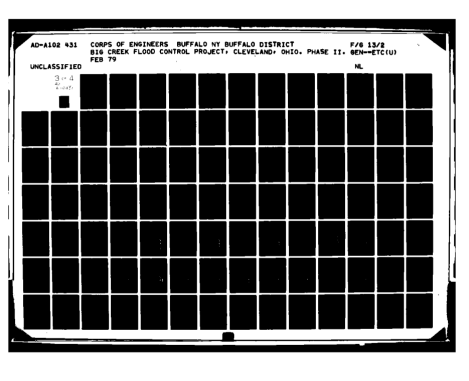
B DRILLING ABENCY M. S.L S. LH. 40C TOTAL NO OF OVER. BURDEN SAMPLES TAKEN 2 JARS F. T. KITLINSKI
HOLF NO (As sharm an drowing title out the manha) 14. TOTAL NUMBER CORE BOXES NAME OF DRILLER 15 ELEVATION GROUND WATER 606.2 (24 hrs.) BOB HALL 16. DATE HOLE G-JUNE 78 & JUNE 78 PVENTICAL DINCLINED\_ DEG. FROM VERT 17. ELEVATION TOP OF HOLE 606.2 . THICKNESS OF OVERBURDEN 3.0 18. TOTAL CORE RECOVERY FOR BORING 2.8 = 62 DEPTH DRILLED INTO ROCK 5.0 19. SIGNATURE OF INSPECTOR Palner. TOTAL DEPTH OF HOLE 8.0' DEPTH BLOWS NECOV- SAMPLE REMARKS
(Drilling time, water love, depth of greathering, etc., if eignificant) CLAMIFICATION OF MATERIALS Drove 3" O.D. split JAR spoon with 300 lb. 1 hammer falling
18" (all samples) **#** ; Dark brown silty CLAY with sand and organic 18" Drove Recovered 16" Loss 2" litter. Damp 2 Loss 15 5 SAL **\***2 2 Prove Medium grey silty Recovered ic 1/2 CLAY, Damp. Loss 180/ Grey crumbly weathered 6.5 SHALE 603.2 Approx. Top of ROCK 0% Tricone - No recovery Medium grey SHALE. RUN Clean fractures. Horizontal bedding. Fractures parallel to 73% 4 Some Clay. bedding Incipient hair-10 pieces line fractures open on drying -Core ground -Core ground RUN **\***2 40% 5 piece. 598.2 <u>8. oʻ</u> Bottom of Hole. MS FORM 18 36 PREVIOUS EDITIONS ARE GOOGLETE. A1-20

Mole No. DC-78-9 WOLLAND DEILLING LOG BUFFALO DISTRICT OF 3 SHEETS NORTH CENTRAL 11. DATE AND TYPE OF BIT N. DIAMOND BIG CREEK-CLEVELAND, OHIO M.S.L. N 649 121 E 218, 312 5 & H. 40C F. T. KITLINSK! 13. TOTAL NO. OF OVER- DISTURBED G JARS DC-78-9 14. TOTAL NUMBER CORE BOXES NAME OF DRILLER IS ELEVATION GROUND WATER 605.8 BOB HALL 16. DATE HOLE 7 JUNE 78 7 JUNE "8 WERTICAL DINCLINED 17. ELEVATION TOP OF HOLE 607.8 THICKNESS OF OVERBURDEN IS. TOTAL CORE RECOVERY FOR BORING DEPTH DRILLED INTO ROCK 14.0 19. SIGNATURE OF INSPECTOR

Pate G. Tealule. TOTAL DEPTH OF HOLE 23.0 S CORE BOX OF REMARKS
(Brilling spin, unfor loss, depth of realizating, ote., if eignificant CLAMIFICATION OF MATERIALS ELEVATION DEPTH WE Orave 3"O.D. split 1 JAR spoon with 300 lb. Dark grey silty medium trammer falling
18" (all samples)
Drove 18 \*1 SAND with clay and ١ Drove organic litter Damp. Recovered 16" 2" كوها ١ 1.5 SAL Dark grey silty fine #2 Drove Recovered 16" SAND with clay and some 1 medium sard. Damp. Loss 2 3.0 2 JAR Medium brown silty CLAY **\***3 Drove 18" with some fine sand. ł Recovered 15" Damp, plastic. Loss 3 4.5 JAR 5 Brown medium SAND with Drove 18 **\***4 fine and coarse sand Recovered 14" 3 and some silt. Damp, now Loss Plastic. 3 6.0° 5 JAR Brown medium SAND. Drove 18" **\***5 with clay and fine sand. Recovered 15" 3 Damp Loss 3" 4 7.5 JAR 5 Drove Brown Clayey medium **\***6 Recovered 14" SAND. WET 27 Loss Weathered grey SHALE 72 596.8 0 <u>'ه.9</u> Approx. Top of Rock. RUN Medium gray SHALE, \* See below. 6 PORM 1836 PREVIOUS EDITIONS ARE OSSOLETE. A1-21

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EVATION	DEPTH		CLASSIFICATION OF	MATERIALS	% CORE	SAMPLE NO	**************************************
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Note No. DC - 78 - 10 DRILLING LOG BUFFALO DISTRICT HORTH CENTRAL M. HEE AND TYPE OF BIT MX, DIA MOND BIG CREEK-CLEVELAND, OHIO M.S.L. N 649,028 E 218,497 5. 6 H. 35H F.T. KITLINSK 19. TOTAL HO. OF OVER. | CHETUREED SURDEN SAMPLES TAREN | 5 JARS DC-78-10 14. TOTAL HUMBER CORE BOXES HAME OF BRILLER IS ELEVATION GROUND WATER 598.8 WAYNE BOTTS JOYANTED I JUNE 78 1 JUNE 78 STERTICAL DINCLINED 17. ELEVATION TOP OF HOLE 619.1 THICKNESS OF OVERBURDEN 22.0 18. TOTAL CORE RECOVERY FOR BORING 11.5' =
18. SIGNATURE OF INSPECTOR

TALE G. Rules DEPTH DRILLED INTO NOCK 13.0 TOTAL DEPTH OF HOLE 35.0 ACCONS SAMPLE REMARKS
(Selling the, were less, depth of sealbering, etc., if significant) -CLASSIFICATION OF MATERIALS BLONS Drove 3" 0.0. split 2 JAR spoon with 300 lb.
hamner falling
18" (all samples)
Drove 18" 2 Drove Reconcied 18" Loss 3 1.5 2 Grey CLAY, Layered with brown oxidation stains at "intervals. Contains some silt. Becomes sticky Δ with some silt sand and shell fragments toward base . Damp . JAR **\***2 5 Orave Recovered 16' 2 Loss 3 6.0 8 Greyich brown clayey SILT with some fine sand and trace of 9.0 medium to coarse 3 JAR Band Damp. Drove prove 18" Recovered 16" \*3 2" 2 16 FORM 1836 PREVIOUS EDITIONS ARE DESCRIPTE. A1-24

MLLING	roe	(Cent !	iheat) flevation for or nou	619.1			Hole No. DC-	78-10
OHC			ELAND, OHIO	BUFFALO	DIST	RICT	7	per 2 or 4. seems
EVATION		10000	CLASSIFICATION OF	MATERIALS	SECOV BECOV	BOX OR SAMPLE NO	(Drilling time, water weathering, etc.)	KS
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		4	with fine sand	and some		**5	Prove Recovered	8" 6"
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	LOG	(Com:	bneet)	619.1			Hole No. DC-7	
HC CI	REEK	- CLEV	ELAND, OHIO	BUFFALO	015	TRICT		A seess
EVATION	DEFTH	LEGENO	CLASSIFICATION OF	MATERIALS	# COUS	BOX OR	REMARKS	or depth of
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LUNG	LOG	[Cont S	heat) SLEVATION TOP OF HOL	619.1			Hele No. DC-78-10
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Hole No. DC-78-11 / 1 T 1 (16) DRILLING LOG NORTH CENTRAL BUFFALO DISTRICT OF 4 SHEETS 11. BAYUR FOR ELEVATION SHOWN FEW - MELL 100 C BIG CREEK-CLEVELAND, OHIO L LOCATION (Condensites of Festion)
N 648 931 E 218 425
E DRILLING AGENCY M. S. L. S. & H. 35H 13. TOTAL NO. OF OVER. DISTURBED 13 JARS F. T. KITLINSKI HOLE NO. (As shown on do DC-78-11 14. TOTAL HUMBER CORE SONES 2 HAME OF DRILLER WATHE BOTTS IS. ELEVATION GROUND WATER 609.6 ISTARTED S JUNE 78 B JUNE 78 DENTICAL DINCLINED 17. ELEVATION TOP OF HOLE 618.5 . THICKNESS OF OVERBURDEN 18. TOTAL CORE RECOVERY FOR BORING 16.9'= DEPTH DRILLED INTO ROCK 18.5 10. SIGNATURE OF INSPECTOR

LETE G. Telele TOTAL DEPTH OF HOLE 38.0 Juster. NECOV- SAMPLE Broms CLASSIFICATION OF MATERIALS REMARKS ELEVATION -(Drilling time, autor lose, depth of westering, etc., if significant) Drove 3" O.D. split ì spoon with 300 lb. Medium grey Silty CLAY JAR hammer falling 18" (all samples). Drove 18" **#**1 with fine sand and some 3 medium sand . Black Drove Cindery Small pebbles Recovered 16" (44") rear base. 4 Loss Damp. 1.5 3 JAR 2 Grey silty CLAY with #2 Drove 18" sand and cindery 3 Recovered 18' gravel. Damp. Loss 2 3.0 3 JAR **\***3 Drove 16" Recovered 18 4 Loss 3 Grey CLAY with brown 3 SAL oxidation layers at 1/4" \*4 18" intervals. Transitional Drove Recovered 18" 3 to weathered shale. Loss ٥ Damp. 21 6.0 3 JAR \*5 Drove 10 3 Recovered 18' Loss 2 7.5 2 AAL Clayey GRAVEL (weathered shale fragments). Damp. 18" Drove 2 Recovered 9" Loss 2 9.0" Clayey coarse SAND JAR Drave 18" (Rock fragments) with Recovered 10" pebble sized shale 8" Loss fragments. Wet. 6 PORM 18 36 A1-28 PREVIOUS EDITIONS ARE GESPLETE

DRILLING	LOG	(Cent S	hoot) FLEVATION TUP OF HOLE 618.5			Hele No. DC-78-11
SORC!			VELAND, OHIO BUFFAL	o DIST	RICT	SHEET Z.
REVATION	DEFTH	BLOWS	CLASSIFICATION OF MATERIALS	SECON-	SAMPLE NO	GEMARKS (Dealling time, water live depth of weathering oil, if ugmificality
	10	2	Coarse SAND See above.	-	JAR	
	-	1		1	JAR	
	19 -		Weathered SHALE FRAGMENTS and wet grey CLAT, wet.		*8	Drove 18" Recovered 12"
	-	2	1 3.03 Cant, well			loss 6"
	12 -	3			12.0'	
	-	3	Medium grey Sandy CLA with some shale	Y	<b>*</b> 9	Drave 18" Recovered 18"
	13 -	6	fragments. Damp.			Loss
	-	7 6			13.5°	
	14-	7 9	Weathered SHALE with Some grey clay.		*10	Drove 18" Recovered 16"
	-	<del>]</del>			_ حي	Loss 2"
	15 -	3		1	15.0 JAR	
	-	4	Grey sandy CLAY with peoble size shale		#11	Drave 18" Recovered 18"
	16 -	5	fragments. Damp.		., =	Loss
	-	5			JAR	
	17 -	8	Grey sandy CLAY with		=12	Drove 16" Recovered 18" Loss o
		10	Some Small Shale fragments. Wet, sticky,		18.0	
	18-	8			JAR	
	19 -	10	Weathered grey SHALE with brown oxidized		#13	Recovered 14' Loss 4"
<u> 599.0</u>		50/	Partings.		19.5	
			Approx. Top of Rock			
	20-					
	3.			80%	RUN #	Clean Fractures 11 pieces.
	21 -		-vertical fractures  Core grinding at top  of run.			
	22	= 1				
PHS POR	M 163	6-A	GPG 1800 GF100 Act	TOORT	A1-	29 HOM HO

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	LOG	(Cont 1	iheat) ELEVATION TOP OF HO	618.5			Hole No. DC- 78-11
#C			VELAND, OHIO	BUFFALO	DISTE	3167	SHEET 3.
EVATION	DEPTH	-	CLASSIFICATION O	MATERIALS		SOX OR SAMPLE NO	REMARKS (Drilling time, water loss depth of weathering etc. if significant)
<b>. •</b>	22	Bróms	d.				
	23				80%	Run #	Clean Frantures 10 pieces
	24	<b>-</b>	Soft zone w fragments	ith			
	25 -		Medium grey w indurated SHA lontal bedding. Parallel to bed Incipient hairl	LE. Horiz- Fractures iding	90%	RUN #_	Clean Fractures
	26-		open on drying.	(K Spacing)		2	19 piece .
	27 -		Incipient ver hairline frac			-	
	28 -						
	29-	1111111111					
	30-		Fragments		98%	RUN *3	Clean Fractures 22 pieces
	31 -						
	32-		core ground				
	83						
		. 1					i e

		_	hoot) ELEVATION TOP OF HOL	GIB. 5				mer 4
		_	ELAND, OHIO	BUFFALO	DISTR	RICT	o	4 SHEETS
	DEPTH	Blows	CLASSIFICATION OF	F MATERIALS	# CORE	SAMPLE NO	REMARK (Drolling time, water weathering, etc. of R	t lun, depth of significants
+	<del>34</del> _	Brows			-			
	Ē	1			1	<b>i</b>		
	E	1			1	(	1	
Ì.	35-	1		*11.	1		ļ	
	7	1 1	Medium grey		} i	RUN #	Clean Fractu	
1	-5	7	see above	٠.	1	4	27 pieces.	
		1	!		1	1	1	
ŀ	36-	1 1	1		95%	¥ ·	1	
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	1	7			}	}		
	M 1836	<u></u>					1-31	HOM NO.

								Hele No. D	C-78-12	
DRILL	.ING	LO		VISION ORTH CENTRAL	BUFF	NOTA	DISTRI	CT	OF 4 SHEETS	
I. PROJECT		_						NX DIAMONE		
LOCATION	Con	dina	CLEV	ELAND, OHIO	II. BAYO	M FON EL	EVATION	M.S.L.		
N 64	8.9	153		E 218, 524	12. MANU			MATION OF BAILL		
F.T. K	ITL	in'	SKI		5. 8 H. 95H					
4. HOLE NO.	(Ae a	-	-	DC-78-12	BURDEN SAMPLES TAKEN 8 JARS					
& NAME OF					18. ELEVATION GROUND WATER 615.0					
6. DIRECTIO			BOTT:	<u>5</u>	STARTED   COMPLETED					
<b>□</b> FERTIC	: AL		CLIMED	DES. PROM VERT.	<b></b>				JUN = 78	ŀ
7. THICKNES	s or o	ove:	BURDE	12,0'		ATION TO			- 05	ŀ
B. DEPTH DR	ILLE	181	O ROCK			TURE OF		FOR BORING 22.5	o' = 45 •	
D. TOTAL DE	PTH	OF H	OLE	35.0'	L		ری متا			
RLEVATION	OFP.		Lows	CLASSIFICATION OF MATERIA (Description)	L'S	RECOV.	BOX OR SAMPLE NO	REMAR (Drilling lime, water seastering, etc.,	KS r hose, depth of if bignificand	
	ᡖ	4						L		F
		⇉	1	1				Charle 3" 0.1 spoon with		E
}	-	4		Grey CLAY and cind	er		JAR #	hammer to	lling	Ė.
}		$\exists$	2	FILL. Damp.			"	18" (all san	nples)	E
	١ -	4		,					8"	E
1		7	5						2" 6"	E
1	_	$\exists$					1.5			E
}	_	$\exists$				· '				E
•	2	╡	3	Black to dark brown			JAR			Þ
İ	2 -	$\exists$		medium to coarse SI			#2	Drove 18		F
į į		$\exists$	3	with clay. Dang.			-	Recovered 10	3"	E
1	-	す		, ,				Loss 8	•	
1		Ξ	2							F
[ [	3 -	<del>- ]</del>		<del></del>			3.0		<del></del>	E
		$\exists$	4				}			E
	-	- 3		Cork grey claye . fine	to		JAR	Drove 18		上
]		$\exists$	4	medium SAND with	Some		<b>*</b> 3	Recovered is		E
	4 -	4		Coarse sand. Damp. Cohesive			ĺ	Loss 2	<u>. ''</u>	上
]		Ε	6	CONESIVE			1	1		E
	١ -	4					4.5	ļ		E
		Ε	4							F
1	5 -	4		medium grey silty CL	AY		JAR	}_		E
		7	3	with some fine sand	۵.		4	Recovered 16		F
i i		Ξ		Trace of medium sa	~d.	İ	1	1035 2		F
1		$\exists$	Λ.	Brown oxidation layer	rs,					E
	_	╡	4	Damp.			6.0	{		F
	6 -	$\exists$					<u> </u>			E
		$\exists$	4	Black and and eith			JAR	ł		E
]	-	寸		Block and grey Silt CLAY with trace fin			#5		<b>S</b> "	F
}		E	3	sand. Wood fragment			{	Recovered 1		E
]	7 -	7		Damp.				Loss 4	<b>t</b> "	E
}	ļ	月	4	<b>,</b>			[	i		F
]		-}				-	7.5	<del> </del>		E
Į		⇉	4	1				1		E
ŀ	8	4		Black and grey silty		,	JAR #4	Drave (		E
1		$\exists$	3	CLAY with trace fine	e sand,		6	Recovered in	<b>8.</b> *	E
ł		コ		with scattered pebbli				1	2''	E
1		3	2	(14.1/2") or cinders. D	amp		}	'	-	E
ł	9	4				l	9.0	<b></b>		E
ţ	'	=	1	Medium and cohle C	LAY	}	JAR			F
i		Ε	1	Medium grey pebbly C with Coarse and me		}	#7		<b>6</b> "	E
1	1	#	2	sand. Wet.		}	'		4" 4"	E
<u></u>	lo	耳	_ <			ł	1		•	F
MG FORM	18.3	IA.		US EDITIONS ARE DESCLETE.		Market	A 1	- 32	HOLE NO.	_

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PRILLING	LOG	(Cent S	heet) ELEVATION FOR OF HOLE 619. 및			Hole No. DC-78-12
BIG C	DECV.	CLEVI	ELAND OHIO BUFFALO	DIST	RICT	ber 2
ELEVATION	DEFIN	-	CLASSIFICATION OF MATERIALS (Description)		SAMPLE NO	OF A SHEETS  BEMARKS (Drolling time, with time depth of weathering, etc. of tignificant)
	10 -	BLOWS			-	
	-	2	Grey CLAY  See above.		JAR #7	
		2		1	10.5	•
	n =	<u> </u>	Sticky grey CLAY.		JAR	Drove 18"
		2			D	Recovered 14'
		50	Weathered grey SHALE.			
607.3	12-	<del></del>	Approx. Top of Rock.	-	12.0	
	-		Core grinding	!		
	. =	]	core grimaming			
	13 -	1	Core grinding	Ì		
	-	-		İ		1
		1		!		!
	=	1	 	1	RUN	!
	14 -	1	  -	90%	#,	Driller breaks
	-	1			'	21 pieces
	-	4			1	
		}				; 
	15 -	1				!
	ļ <u> </u>	<del>                                     </del>	Fragments		İ	į
		<del></del>	-Soft zone		1	
	16 -	1				
	=	4		{		<u>.</u>
	ļ <u>-</u>	1				; ;
	=	1			1	
	17 -			-	120	
	-	1	Medium grey well			
	-	1	indurated SHALE			
		1	Fractures parallel to			
	18-	4	bedding (Horizontal)			
	=	1	Incipient hairline			Driller breaks
	=	1	fractures at 1/4" intervals.		1	20 pieces
	19 _	=	The same of the sa	}		
		}			RUN	
	_=	1		97%	#5	
	-				2	}
	20-	<del> </del>			į	
	} =	1				
	-	1				}
	=	1				
	21 -	}	}		1	Driller breaks
	1	1			]	B pieces
	-	<u> </u>				
	22	4				
NO PORM	1836	-A	GPG 1900 GF-300 512	100000	Α.	1-33 HOLE HO

WILLING	rog	(Cont	neet)	STEATSON TOR OR HOTE				Hole No. DC -	
BIG	CREE	EK-QL	EVEL	OIHO O. A.	HISTALLATION BUFFALO	DIST	RICT		LET 3
MOITAV	DEFTH	Blows	i	/ Elekraption Of	MATERIALS	% CORE	SAMPLE NO	REMARKS (Dralling time, water weathering til, if i	lus. depth of
· <del>*</del>	22								
	} =	]	}			,			
						97%	RUN		
i	23	}				97%	2		
:	-	1				ĺ			
;		1							
	24	1				}	24:0		
	24								
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	]	1	1			i	. )		
	25	7	i			1			
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		]	r L			1			
	26 -	]	Med	ium grey w	1e11	1	}		
	}	3		urated SHA					
	_			itures para			)		
	22		bed	ding (Horizo	intal)	1	RUN	clean driller 24 pieces	r breiks
	27 -	-	Inc	ipient hair	line	96%	# 3	24 pieces	
	-	7		itures at la					
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	28					(	1	, ,	
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	31 -	=	}			}			
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		]							
	32 -	1	Lc	ore grinding	_		{	{	
			1			1		{	
		1	1	Vertical Frac		,	RUN #4	clean.	
	39_	-	T- 9	ore grinding	•	100%	4	1	
	1	<b>=</b>					}		
	-	=							
	34	<b>=</b>	{						
S PORA	1834		<del></del>	949 11	** ***	170,000	4-4-	-34	HOM NO

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RILLING	LOG	Cent S	heet)	-	TOP OF H	619.3				Hole No. DC-78	3-12
BIG CRE						INSTALLATION		DIST	RICT	) war	4 seems
BLEVATION	DEFTH	BLows	725,			HATERIALS		% CORE RECOV ERV	BOX OR SAMPLE NO	(Drilling time: water for weathering on a fing	
•	34					SHALE	<del> </del>	100%	Ruu		į.
584.8	_ =								35.0		F
	-35 <del></del>		8	off ew	्र	Hole					===
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Note No. D -78-13 WALLATION OF 4 SHEETS BUFFALO DISTRICT DRILLING LOG NORTH CENTRAL 11. BAYUN FOR ELEVATION SHOWN TYPE IN MED BIG CREEK - CLEVELAND, OHIO M.S.L. N 648 670 E 218 785 5. & H. 35H. TOTAL NO. OF OVER- DISTURBED 27 JARS FT. KITLINSKI HOLE HO. (As shown an draw and His mander) DC-78-13 14. TOTAL HUMBER CORE BOXES O HAME OF DRILLER 18. ELEVATION GROUND WATER WAYNE BOTTS 16-JUNE 78 7 JUNE 78 CHERTICAL [ ]INCLINED\_ IT ELEVATION TOP OF HOLE 636.6 39.5' F. THICKNESS OF OVERBURDEN 18 TOTAL CORE RECOVERY FOR BORING Q. 42' = 42 DEPTH DRILLED INTO ROCK 0.5' (DRIVEN) H. BIGHATURE OF INSPECTOR

Figure G. Relele TOTAL DEPTH OF HOLE 40.0 BEWARKS MEMARKS
(Drilling time, under lose, depth of predicting, etc., is eignificant) CLASSIFICATION OF MATERIALS BLEVATION DEPTH LEGEND Drove 3" O.D. - pl. + spoon with 300 lb. 2 JAR hammer falling 18" (all samples):
Drove 18" # 1 2 Drove Recovered B" 10" 2 Loss SAL Black and brown clayey Drove coarse sand with pieces Recovered 6" 12 6035 of brick, metal, etc. Damp, FILL. 2 ١ JAR Drove **\***≥3 Recovered 10" 2 8.. 6000 S 4.5 2 JAR #4 Black organic material 5 Drove 18" and grey silty clay. Recovered 16" 2 Wet, sticky, FILL. Loss 60' 2 JAR ±<sub>5</sub> Greyish brown sandy 18" Drove Recovered 18" CLAY with coal fragments 5 LOSS wet, plastic FILL. 7.5 Grey sandy clay with SAL Recovered 8" 8 #6 some large gravel. Wet, 2 plastic FILL. 10" 2 9.0' Medium to coarse Sand. JAR 10 Drove **±**7 18" Recovered 10" See below. 8" LOSS NG FORM 1836 PREVIOUS EDITIONS ARE DESCLETE A1-36

	LOG	(Cent S		636.6			Hele No. D - 78 - 13
ACT	EFK-	CLEVE	LAND OHIO	BUFFALO	DIST	RICT.	or 4 seems
ATION	DEPTH	وسوساخ	CLASSIFICATION OF E	AATERIALS	RECOV.	BOX OR SAMPLE NO.	REMARKS (Drilling time: unter loss, depth of uvallaring, etc., if significant)
<u>.</u>	10	14		<del> •</del>	•	JAR 47	
	-	8	Grey brown, medi coarse sand with	th clay,	<u>}</u>	JAR	
	11 -	7	silt, organic de Damp, Contains gravel fill	some		#8	Drove 18" Recovered 12" Loss 6"
	-	6					
	12 -	8				12.5'	
		11	,			#9	Recovered 12" Loss 6"
	13 -	13	Dark grey clayes			13.5	
		15	debris. wet fill of wood. FILL	Pieces		JAR	
	14 -	16				#10	Orove 18" Recovered 14"
	15 -	10				15.0'	
		10	Clayey medium	sand with		JAR	
	16 -	8	debris, wet. Fl			#,,	Recovered 12"
		5				16.5	
	17 -	7				JAR	
	-	6				*12	Recovered 6" Loss 12"
	18-	5				18.0	,
	-	100	Dark grey fine	sandy silt.		JAR #13	
	19 -	54	Wet, soupy FILL High blow coun	ts due to			Recovered 4" Lass 14"
	-	56	( pushing tire(be	uneing)		19.5	
	20-	- 74 - 54				JAR #14	Drove 18"
	-	34					Recovered 6"
	21 -	35	<del> </del>		1	21.0	
	-	20	No Recovery.			JAR #15	·   WEERJAFEA O
ME POR	122 M 183		•			٠	- 37 HOM HO

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	roe	(Cont S	heet) ELEVATION TOP OF HOLE	636.6			Hole No. D	
CR	<del></del>	LEVELA	ND OHIO	BUFFALD	DISTR	\CT		617 3 4 seets
TION	DEPTH	BLOWS	CLASSIFICATION OF	MATERIALS	% CORE RECOV ERY	BOX OR SAMPLE NO	REMARKS (Dealing time, mater treathering, etc., if	less debth of
•	22		d			JAR	<u>.</u> <u></u>	
		7			 	# 15 27.5	<u> </u>	
	-	4				JAR	,	
	23					#16	Drove 15 Recovered C	
	-	4	No Recovery				Loss is	
	=	25	No Recovery					
	24-	-	<u> </u> 			24.0		
		100			!	JAR #	  Drove 18'	
		50				17	Recovered 5	
	25-				1			
	-	42				25.5	J 	
	-	40			7		·	
	26-	40	Dark grey sand	y silt.	ŀ	JAR		
	-	16	wet, soup, FILL			#18	Prove 18" Recovered 3"	
	_	1 2.					Loss 15"	
	27 -	21	 		4	27.0	<u></u>	
	-	30				JAR	<b>!</b> !	
	-	-	No Recovery			#19	Drave is	
	28 -	20	]				Recovered a	
	-	,,,					<u> </u>	
	-	+			-	28.5		
	29 -	10				JAR	; <b>1</b>	
	67	9	1			#20	Drove 18 Recovered 4"	
	-	-	Dark grey sand	u silt with			Loss 14	
		7	coarse gravel, pi	eces of		30.0		
	30-	4	wood, metal. wet	FILL.			<u> </u>	
		1-	(Trap used for 1	recovery).		JAR #21	Drove 18	
		5	(				Recovered ?	
	31 -	4	1				Loss 15"	
	-	<b></b>	<del> </del>		4	31.5		
		5				JAR		
	32-	1	Black silty so trash and gra	nd with		#22	1	<b>5</b> "
		16	FILL.				Loss 10	, >''
		10					}	
	33 -	<del>]</del>		, au	-	33.0	1	
	_	5	Black coarse : gravel and tras	h. FILL,		JAR #23	Drove 18' Recovered 6"	
		6	]			23	Loss 12	
PORA	34 4 1834	1		<del></del>	<del></del>		-38	HOLE NO.

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ORCI			<b>MIST</b> 4	36.6			Hele No. D = 1	78-13 74
	SEEK	- CLEV	ELAND, OHIO	BUFFALO			or .	L suggris
LEVATION	DEPTH	Brows	CLASSIFICATION OF MATE	MALS	& CORE RECOV ERV	SOX OR SAMPLE NO	BEMARKS (Drolling time, water is weathering, etc. of in	er. depth of
	34	1			- <b>-</b> -	JAR #23		
	1 =	7		1		34.5		
		10	Black coarse so with gravel and to	and ash.		140	Drove 18"	
	35	8	FILL.			24	Recovered 6"	
	-	1					L025 12"	
		7	Beginning of Natura	. }		a,		
	36-		Overburden.			34.0		
	-	5	Black, grey and or			JAR *25	Drove 18"	
	2	6	Sandy CLAY. Dam	6.			Recovered 14"	
	27 -	9		:		ļ !	5032 4	
		ļ				37.5	<del> </del>	<del></del>
	38-	5				JAR		
	=	6	Grey Silty CLAY w Some fine Sand.			#26	Drove 18 Recovered 16	
	-		sticky	'			Loss 2	
	39 -	25				39.0		
597.1	}	10	Approx. Top of	0		JAR	D. 50 E	
	-	50/	Crumbly weathere	à grey		<b>*</b> 27	Recovered 5 7"	
96.6	40-	0.5				40'		
			Bottom of Hole	•				
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Note No. DC-78-14 DRILLING LOG NORTH CENTRAL BUFFALO DISTRICT M SIFE AND TYPE OF HIT N. A. DIAMOND. BIG CREEK-CLEVELAND LOCATION (Coordinates or Station)
N 648,750 E 218,960 M. S.L 12 MANUFACTURER'S DESIGNATION OF DRILL S. EH. AOC HOLE NO (As shown an drawn and Mr. mader) IS TOTAL NO. OF OVER DISTURBED SAMPLES TAKEN Z JARS DC-78-14 14. TOTAL NUMBER CORE BOXES NAME OF DRILLER IS ELEVATION GROUND WATER 601.7 (24 hrs.) BOR HALL STARTED IS DATE HOLE I JUNE 78 Z JUNE 78 MERTICAL MINCLINED IT ELEVATION TOP OF HOLE GOL. 7 THICKNESS OF OVERBURDEN 18 TOTAL CORE RECOVERY FOR BORING 5.8' 1 7.5 BEPTH DRILLED INTO ROCK 18 SIGNATURE OF INSPECTOR TOTAL DEPTH OF HOLE 12.0 S CORE BOX OF PEMARES CLASSIFICATION OF MATERIALS ELEVATION DEPTH | (Drilling time, unter lose, depth of applicant) Drove 3" O.D. split JAR di oat Atiw nooge None No recovery Re-drove. hammer falling Organic debris with 18" (all samples) of Silty sand wet. 18 Drave Tools Some pubbles Reconscred " 14 " 1 1.24 1. " Black GRAVEL and SAND. <u>5.0'</u> JAR 5 **#**2 Drove Recovered 12" Grey Sticky CLAY 12 Loss Weathered grey SHALE 37 597.2 4.5 Approx. Top of Rock. 5 RUN Clean Driller breaks #, 85% 9 pieces Well indurated grey SHALE, fractured parallel to bedding (horizontal). Incipient hairline fractures (horizontal) at 14" RUN intervals. Some migra-#z Clean . Driller breaks . 48% tory hairline fractures Il pieces perpendicular to bedding appear as shrinkage fractures. Fractures appear upon drying. NAP 71 A1-40

BIG CREEK - CLEVELAND OMIO BUFFALO DISTRICT Or 2 shells  BLOWS CLASSPICATION OF MATERIALS  (Strumphon)  Gray SHALE  Dee above.  20%  3 Princes  Classpication of Materials  (Strumphon)  (Strumphon)  (	DRILLING	roe	(Cent 1	Sheet) ELEVATION TOP OF HOL	601.7			Hole No. DC-7	10-14
HIVATION DETERMINED AND ACTIONS OF MATERIALS TO THE PARTY OF THE PARTY	MONC!				INSTALLATION	DISTI	RICT	SHE	10 2
Gray SHALE Dee above.  20% #3  Clean. Driller bress 4 pieces	BLEVATION	DEPTH	10000	CLASSIFICATION OF	MATERIALS	% CORE RECOV ERV	SAMPLE	BEMARKS (Drilling time, water l.	lon depth of
Bottom of Hole		10 -		Grey SHALE	,		4	Clean Driller	3
Bottom of Hole	5 <u>89.7</u>	17 _					12.0		
				Bottom of H	Sla				

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Hole No. DC-78 -15 DRILLING LOG HORTH CENTRAL BUFFALO DISTRICT OF 2 SHEETS 11. BAYUN FOR ELEVATION SHOWN (TEN W ME BIG CREEK - CLEVELAND, ONIO
LOCATION (Coordinates of Findles)
N 650, 732 E 214, 377

B DRILLING AGENCY M.S.L. 12 MANUFACTURER'S DESIGNATION OF ORILL 3. EH. 35H F. T KITLINSKI 11 TOTAL NO. OF OVER- DISTURBED BURDEN SAMPLES TAKEN 2 JARS DC-78-15 14 TOTAL NUMBER CORE BOXES HAME OF BRILLER IN ELEVATION GROUND WATER (, 57,5 MATHE MOTTS S JUNE 78 5 JUNE 18 IS DATE HOLE MERTICAL MINCLINED 17. ELEVATION TOP OF HOLE 634.0 THICKNESS OF OVERBURDEN 9.0 18. TOTAL CORE RECUVE... 18. TOTAL CORE RECOVERY FOR BORING 13.0'= 84 DEPTH DRILLED INTO ROCK 16.0 . TOTAL DEPTH OF HOLE 19.0 RECOV. BAMPLE REMARKS (Drilling time, motor loos, depth of smallering, etc., if eight/scom) CLASSIFICATION OF MATERIALS BLEVATION DEPTH a Drove 3" O.D. split 2 JAR spoon with 300 lb. #1 hammer falling 18" (all samples) Medium grey silty CLAY with medium sand, Drove 18' Recovered 15" Pebbles and shale 2 3' Loss fragments. Damp 3 JAR Drove 18 **\***2 Recovered 12" Loss =59/ = 0. Crumbly grey weathered 0.5' SHALE . Dry . 631.0 Approx. Top of Rock Roller Bit 3.5 RUN Clean Fractures 55% #1 B pieces Ground core well indurated hard grey SHALE. Horizontal bedding parallel to fractures. incipient hairline fractures at 12" spacing. Refraction breaks open along with hairline fractures. Hairline fractures open about 14 to 1/2 hour after being cored. RUN Clean Fractures #2 96% 12 pieces. (Also at 8.0') Core ground nipple 46 FORM 1836 PREVIOUS EDITIONS ARE OSSOLETE A1-42

RILLING	roe	(Cont S	heet)	LEVATION TOP (	× 404	634.0			Hele No. DC-78-15	_
BIG CR	EEK-	CLEVE	LAND	OHIO		BUFFALO	DIST	RICT	seer Z	
ELEVATION	DEFTH b	BLOWS		CLASSIFICATIO	N OF C	MATERIALS		SAMPLE NO	BEMARKS (Drilling time, water loss depth of weathering, ob. , if significant)	
	11		c.	or <b>e</b> grouv	d n	ipples	96%	Run #2	Clean Fractures 12 pieces	
	14-		we gre	ll indu	-ate ē. =	id, hard see above		13.3		
	16						95%	Run #3	Cl <b>e</b> an Fractures 10 pieces	
<b>615.0</b>	18-					nipples,		19.61	·	
			8	ottem of	Ho	le				
	1036	<u> </u>	ــِـــــــــــــــــــــــــــــــــــ	<del></del>		** **-10* 141	near	<u> </u>	·43   mou mo	

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MILLING	LOG	(Cont S	hoot)	ELEVATION TOP OF HOL	629.7			Hele Ne. De	2-78-16
BIG CF	REEK	- CLEV	ELAN	D. OHID	BUFFA	LO DIS	TRICT		OF Z MEETS
ELEVATION	DEFTH	Próm P		CLASSIFICATION OF	MATERIALS		SAMPLE NO	Bethi (Drilling time, w. weathering, etc.	ARKS
	10	<u> </u>	Gre	y, Silty CL	AY	+-	JAR		·
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ł		3	DEAG	ling,				•	
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DRILL		_	VIEION	RUE	-	D15.70		DC-78-17		
PROJECT			ELAND, OHIO	BUFFALO DISTRICT OF SHEETS  10. SIZE AND TYPE OF BIT NX, DIAMOND  11. DATUM FOR ELEVATION SHOWN (THE WINEL)						
LOCATION	Coordin	ates or 31	E 215,721	1			M.S.L.			
N G			<u> </u>	L	5 4	H 40	مر م			
HOLE NO	(A	N SKI	DC-78-17	13. TOTA	L NO. OF EN SAMPL	OVER.	SAL I M	UNDISTURBED		
HAME OF				14. TOT	L NUMBER	CORE .	TER GIA.4			
G UY	N OF HO			16 DATE		18TA	ATED (C	DWPLETED		
- Carri		HELINEC	DES. FROM VERT.	<b></b>			JUNE 78 1	7 JUNE 78		
DEPTH OF				18. 707	AL CORE F	ECOVER	FOR BORING 2.7	36 '		
. TOTAL DE			9.0	19. SIGN	ATURE OF	_	. Rabel			
LEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERI	ALS		BOX OR SAMPLE NO	(Delling time, und	NKS or lose, depth of , if eignificant)		
	0 -	<u> </u>	•		•	<u> </u>	Drove 3"0.	D. split		
	=	7	Brownish grey silty			JAR #	syoon with	300 lb		
			CLAY with shale for			#1	hammer to	-		
	_ =	9	ments and roots. Do	2mp.			Drove Recovered	ାଞ୍" ¥4"		
	' =						Loss	4"		
(13.0	_=	14				1.5				
613.8		50%1	Started to core a	1.6	<del></del>		Approx Top	of Ruck		
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	] =	1	Mediun grey silty S Horizontal bedding		}					
	-	3	Fractured parallel +				}			
	-	3	bedding incipient h		l		ł			
	<u> </u>	}	line fractures open		]	(	İ			
	=	1	exposure.		}					
	<del>-</del>	‡	Mostly hard but wi		1					
	] =	1	soft zones at 16'	4.0,	(		}			
	6 -	1	7.0		1	RUN	clean			
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606.4	9-					9.0'				
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Note No. DC-78-18 SEVAL LA HAM BUFFALO DISTRICT or 2 SHRETS DRILLING LOG NORTH CENTRAL ID SIZE AND TYPE OF BIT NX DIAMOND BIG CREEK- CLEVELAND, OHIO M. S. L N 650 138 12 MANUPACTURER'S DESIGNATION OF BAILL E 216,044 5.4 H. 40C 13. TOTAL NO. OF OVER-F. T. KITLINSKI HOLE NO. (As shown on droots and Me mapher) DC-78-18 14. TOTAL HUMBER CORE BOXES HAME OF DRILLER 18. ELEVATION GROUND WATER 616.2 GUY MALLOTT 16 JUNE 78 16 JUNE 78 DEVERTICAL MINCLINED 17. ELEVATION TOP OF HOLE 620.2 7. THICKNESS OF OVERBURDEN 18. TOTAL CORE RECOVERY FOR BORING 5.7' = 19. SIGNATURE OF INSPECTOR DEPTH DRILLED INTO ROCK 11.3 Rulaen S. TOTAL DEPTH OF HOLE 21.0 REMARKS
(Drilling time, water loss, depth of manifesting, etc., if significant) RECOV-ERY CLASSIFICATION OF MATERIALS DEFTH ELEVATION BLOWS Drove 3" O.D. split Ö JAR spoon with soo is. 6 Grey and dark brown silty hammer falling 18" (all samples) CLAY with shale fragments and organic material (Roots) 5 18 Drove Recovered 15th 4055 1.5 SAL 13 Light brown clayer SILT #2 Drove IA' with some roots Damp. Recovered 14' Loss 11 3,0 10 JAR Tan fine to medium SAND \*3 Drave 18 with some small pebbles. Recovered 14 11 Damp. 6055 11 4.5 6 JAR **#**4 Reddish brown, silty CLAY France Recovered 18 7 Damp, plastic. Loss 9 'م ڪ JAR #5 Medium grey, silty CLAY. irose 18" Recovered 18 Damp, plastic. 7 L0 \$5 7 75 8 JAR Grey, silty CLAY with some fine sand. Trace of #6 18" Drave Recovered 18" medium and coarse sand. Loss Damp. 9 9.0 JAR Drove 12 **#**7 Recovered Loss 30/0.271 Gray weathered SHALE 610.5 fragments ENG PORM 1836 PREVIOUS EDITIONS ARE OSCOLETE A1-47

RILLING	LOG	(Cont	Sheetj	ELEVATION TOP OF HOL				Hele No. DO	-78-18
OHCI				ND, CHIO	BUFFALO	DIST	RICT		SHEET Z
LEVAIRH	128 8111		1	TO THATA HIS CALL	MATERIALS	% CORP	BOF OF	grading time to	90 .
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Mole No. DC-78-19

		710.	VISION	TENTALL	ATION		Mole No.	SHEET		
	MG LO	_   "	ORTH CENTRAL		FALO	DISTR	LICT	OF   SHEETS		
MOJECY G. C.P.S.				11: DAYUE FOR ELEVATION SHOWN (THE - MAL)						
			AND, OHIO	M. S.L.						
N 64	49.63	71	E 217, 180	12. MANU			MATION OF BAILL			
F. T. K	ITLIN	SKI		S. EH. 40C						
HOLE NO.	(Ag ake m	-	DC-78-19	- SUNG	EN SAMPL	.ES TAKE	2 JARS			
HAME OF			10-10-11		AL HUMBER					
	08			18. ELEV	ATION GR		TER 604. B	#PLETED		
DIRECTION			DES. FROM VERT.	16. DATE	E HOLE		JUNE 78 17			
THICKNES				-17. ELEV	ATION TO	P OF HOL	E 605.3			
DEPTH DR							FOR BORING 2.5	= 62 :		
TOTAL DE			7.0'	19. SIGNATURE OF INSPECTOR  Pater G. Robble						
EVATION	05074		CLASSIFICATION OF MATERI	ALS	S CORE	BOX OR SAMPLE HO.	REMAR	KS Lines, death of		
•		BLOWS	(Description)		RRY.	HO	reasoning, etc.,	i love, depth of il significant		
	0 -	Ť					Drove 3" C	D. spit		
1	=	]			1	JAR	spoon with	30016		
		}	Dark greyish brown	silty	}	<b>#</b> ,	hammer	falling		
l	] =	1	CLAY with organic		1	' '	18" (all 50	mples).		
	1	<u> </u>	material. Wet, plast	nc.		1		184		
	)	1 .	}		}	} '	Recovered	6		
	=	1 '				1.5'				
	] =	<u> </u>	10		}					
	=	18	Laminated grey and		ļ	JAR	ļ			
	2 -	+	brown deeply weath SHALE. (Turns to cla	rered		#2		<b>8</b> "		
ļ	=	37	when wet.)	. 4	ł	1	Recovered 1			
	_=	<b> </b>			4		1099	3.		
!	[ =	55	Medium grey, weath	ered	1	Í	<b>[</b>			
02.3	3 -	1 33	(chippy) SHALE.		<u> </u>	3.0				
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	4 -	‡	Medium grey, silty St	IALE.	}	1	}			
	-	7	Horizontal bedding		1	1	1			
	1 =	3	parallel to fracture	<b>LS</b> .	<b>\</b>	RUN	1			
	=	3	Shale is soft in min		62%	# 1	Clean Fract	ures		
	=	1	of run.		-	"	Bpieces	some day		
	5 -	4	Broken fragments a	đ	1	1		· · · · · ·		
	=	7	top of run.		1		}			
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0-78-20 MEET ( DRILLING LOG OF Z SHEETS NORTH CENTRAL BUFFALO DISTRICT MOJECT W SIZE AND TYPE OF BIT NX DIAMOND BIG CREEK - CLEVELAND, OHIO M. S. L. N 649, 164 E 218,042

DRILLING AGENCY
F. T. KITLINSKI

HOLE NO. (As sharm on drawing title)
and Mr. mandaul 3. CH. 40C 19 TOTAL NO. OF OVER- DISTURSED 12 JARS UNDISTURBED DC-78-20 14 TOTAL HUMBER CORE BOXES O & HAME OF DRILLER IS ELEVATION GROUND WATER 607.2 BOB HALL STARTED IS. DATE HOLE 18 JUNE 78 18 JUNE 78 ERTICAL DINCLINED 17. ELEVATION TOP OF HOLE 618.2 THICKNESS OF OVERBURDEN 18.0 IS TOTAL CORE RECOVERY FOR SORING O BEPTH DRILLED INTO ROCK 18. SIGNATURE OF INSPECTOR Police TOTAL DEPTH OF HOLE 18.0 REMARKS
(Drilling time, water love, depth of stransfering, etc., if significant) S COME BOX OR RECOV. SAMPLE HO. CLASSIFICATION OF MATERIALS ELEVATION DEPTH Broms Prove 3" 0.0. sylit JAR Black medium sand and spoon with 300 lb. #1 gravel . Dry , cindery FILL , hammer falling 1/2 18" (all samples). with roots. ₩, Drove Recovered 10" 1/2 Loss 15 JAR Black and brown, medium **\***2 SAND with coarse sand, Drave 18" Recovered 12" ١ fine sand, some silt. Dry. ۵" 6055 3.0 Gray, clayey fine SAND JAR with some medium and **\***3 Drove Coarse sand . Some weath-Recovered 12" ı ered shale fragments. Loss Damp. 4.5 JAR. Brown, silty CLAY with Drove 5 #4 fine sand, Damp, Recovered 16" Loss 2 6.0 2 Brown, clayer SILT to JAR silty CLAY with fine Drove **#**5 sand, trace medium sand. Recovered 18" Damp, plastic. Loss 5 7.5 Grey, brown and orange JAR #6 (oxidation stain) silty Drove 18" CLAY with rotted shale Recovered 16" z" fragments. Damp, plastic. Loss 7 9.0 Brown, silty CLAY with trace of fine sand. JAR Drove 18" **#**7 Recovered 18" Damp, plastic. 3 ووصا 0 IG FORM 18 36 PREVIOUS EDITIONS ARE OBSOLETE A1-50

MORCI		, , , , , ,	(NSTALLATION		<del></del>	Hole No. D -78-20
BIG CF	REEK	- CLEV	ELAND OHIO BUFFALO			or Z siet
ELEVATION	DEPTH b		CLASSIFICATION OF MATERIALS	% CORE RECOV ERV	SAMPLE NO	REMARKS (Drilling time water 1 depti weathering etc. of agraphian)
	10	5	Brown silty CLAY	+ <del></del>	JAR #7	
	_	<u> </u>	See above	-	10.5	
		2	Making Garage 114 21 av	1	JAR	
	11 -	3	Medium Grey, silty CLAY. Damp, plastic.	!	<b>*</b> &	Drove 18" Recovered 18"
	-	6				Loss 0
	12 -	3		-	12.0°	
	-		Brown, silty CLAY, trace of fine sand. Damp,		#9	Drove 18"
	13 -	5	·plastic.	}		Recovered 18'
!	-	5		: -{	13,5'	
	14 -	7	Brown, silty CLAY with abundant weathered		JAR	
,		8	shale fragments. Damp		-io	Prove 18" Recovered 16" Loss 2"
	, . 	6	to wet.	1		Loss 2"
	15	4		1	15.0°	
	-	4	Brownish grey, rotted SHALE fragments with		#11	Drove 18"
	16	1	Some clay, wet.			Recovered 12" Loss 6"
	i 1 -	36	Approx. Top of Re Brown, fine to medium SANI		16.5	! <del> </del>
601.2	17-	2	with clay, weathered shale.		JAR	 
		32	Brown and grey, silty		#12	Drove 18" Recovered 12" Loss 6"
600.2		175	SHALE (Driven)		10.01	
000.7	+18-	<del></del>	Bottom of Hole.	+	16.0'	<del> </del>
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Male No. DC - 78 - 21

								Mole 1	<b>6.</b> 17.	· 78 · 2	۱۷
DRILL	MG	LO	P	VISION ORTH CENTRAL	BUF		UISTE		- W	RA L	
MOJECT		_			OUFFALO UISTRICT OF 1 SHEETS TO SIZE AND TYPE OF BIT N.X. DIAMOND TIT DATUM FOR ELEVATION SHOWN (THE WINEL)						
CATION	Co.	<u></u>	- CLE	VELAND, OHIO	11. DATU	M FOR EL		• 5. ∟ .	EL)		
NILLING	49	<del>3</del> 9	>1	E 217,985	12 MANUFACTURER'S DESIGNATION OF DRILL						
F, 7.	K	ITL	INSK		13 TOTAL NO OF OVER. DISTURBED UNDILTURBED						
Me nu				DC-78-21		L HUMBE		<del></del>			
AME OF	O G		HALL		IS. ELEV	ATION GR	OUND WA	TER 604.4			
RECTION	OF	HOL	e		16. DATE HOLE STARTED COMPLETED						
VERTIC	AL.	<u> </u>	HCLINED		17. ELEV	ATION TO		£ 608.4	115 3	046 /	۰.
HICKNES					18. 1014	L CORE R	ECOVER	FOR BORING	D.7'	= 47	
OTAL DE				9.01	19. SIGH	TURE OF		" Palul	la		
EVATION	DEP		-	CLASSIFICATION OF MATERIA	u u	S CORE RECOV. ERY		RI RI	EMARKS	es, death o	
•	1		Brome			ERY	NO.			es, depth o Ignificant	
}	0	⇉		Dark brown, silty C	LAY		JAR	Drove 3"		``.	
1		Ξ		with fine sand, roo			쁘	hammer			
		⇉	2	and other organic	İ			18" (all	sam		
1	<b>1</b>	$\exists$		litter. Damp.				Drove	18"		
ļ	•	∃	2					Recovere Loss	d 1* 4"		
}			د				1.5'		<del></del>		
	•	$\exists$	_								
	,	=	2	Medium brown, silty	CLAY		JAR				
l	2 .	$\exists$	_	with some fine sand			#2	Drove Recovered	18		
		ַ ‡	3	Damp, plastic		}	j	Loss	0		
		Ξ	3	} '''		Ì	]	}			
	2	_=					3.01				_
	3 .	Ξ									
		Ξ		Grey and orange, silty			JAR	_			
	,	$\exists$	_	CLAY with trace of f		}	± 3	Brave Recovered	18"		
		Ξ	3	Sand. Damp, plastic.		}	}	Loss	0 1		
	4	Ξ				1	ţ	1	_		
		1	4			•	45				
		Ξ				1		<b></b>			
	_		3	Light brown, clayey, sil		ł	JAR	ł			
	5	Ξ		abundant rotted shall	e E	j	#4	Drove	16"		
		Ξ	4	fragments (up to grav	el size)	1	}	Recovered	14'		
		Ξ	,	Damp, sticky.				1035	4"		
			ص ا				6.0	}			
	6	=				1	-	<del> </del>			_
		Ξ	1	Medium grey, clayey S		1	JAR				
		=	<u> </u>	with shale fragments	L.		<b>#</b> 5	Drove	18"		
		=	8	Approx. Top	of Roc	Kn	-	Recovere			
	7	=	<del>                                     </del>			1 /	}	Loss	5.,		
9.00		=	70	weathered SHALE.		I	1				
<u>~.1</u>	-			Medium agas Silts Si	HALE	<del>                                     </del>	7.5	<del> </del>			
		=	1	Medium grey, silty Siltorizantal bedding		}					
	8	=	1	Parallel to fracture			RON	4 piece	>, 50v	ne cla	4
		-	1	Core ground in upper	r part	47°6	<b>*</b> 1	}	,	•	•
		=	1	of run. Soft Shale in		1	1				
004	]_	=	3								
99.4	۱٩٠		<del> </del>	Bottom of Hole.		<del> </del>	9.0	<del> </del>			-
		-	1	1				{			
	1	=	1	9.5' Observation pip	•	}	}	}			
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Mole No. DC-78 - 22 DRILLING LOG NORTH CENTRAL BUFFALO DISTRICT SACJEP'S W. SIZE AND TYPE OF BIT NX DIAMOND BIG CREEK-CLEVELAND, OHIO M.S.L. LOCATION (Conditions of States)

N 649, 742 E 216, 579

DAILLING AGENCY 5. EH. 40C F. T KITLINSK! SURDEN SAMPLES TAKEN | JAR DC-78-22 14. TOTAL NUMBER CORE BOXES HAME OF DRILLER GUY MALLOTT IS. ELEVATION GROUND WATER 60 5.1 18 JUNE 78 DVERTICAL DINCLINED 17. ELEVATION TOP OF HOLE 605.8 THICKNESS OF OVERBURDEN 16. TOTAL CORE RECOVERY FOR SORING 4.4" 2 DEPTH DRILLED INTO ROCK 9.6 P.T. G. TOTAL DEPTH OF HOLE 11.0 A COME BOX OF CLASSIFICATION OF MATERIALS Brows Drove 3" O.D. Spirt spoon with soo lb. Misc. Point Bar Matil. FAL 9 (Shale, brick, wood, human # ! aid animal waste, glass hammer falling B" paper) with medium sand 16" Sward 14 size shale fragments. rogecovered 3" 61/0,4 Probable Top of Rock. 1.4 Brick and concrete 603.6 Interpedded soft and hard medium grey, Silty RUN SHALE . Harizontal bedd - 58% # 7pieces ing parallel to fractures. incipient hairline fractures develope upon exposure. mostly hard, medium grey, Silty SHALE, Some Soft RUN shale. 7 pieces 42% #2 Presence of clay seams inferred from core loss and presence of fragments in center of run. Hard, grey, silty SHALE. RUN

NG FORM 1836 PREVIOUS EDITIONS ARE OSSOLETE.

Horizontal bedding and

fractures. Core loss may indicate clay or soft shall

A1-53

5 pieces

40% #3

DRILLING	roe	Cont S	heet) FIFVATION TOP OF HOLE	605.3			Hole No.DC-	78-22
MONCT.			LANDONIO	BUFFALO	DIST	PICT	94	111 2
ELEVATION	DEPTH	160000	CLASSIFICATION OF	MATERIALS	% CORE	BOX OR SAMPLE NO	*FALARES	2 seems
ELEVAIRON	1	Bróns	e Deu repenn d	,	EBY.	NO	(Drilling time, water weathering etc. )	ngashiant)
	10					1		<del></del>
-	1		Hard, grey, sil			RUN		<b>!</b>
			See above.			*3		E
	-		ı			} }		<u> </u>
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Note No. DC-78-23

		_		VISION	MOYALL			·	DC-78-23
DOILL TOSTOR		<u></u>	<u></u>	ORTH CENTRAL		FALO			OF Z SHEETS
BIG C	REE	K-	CLEY	ELAND, OHIO	11. DAY	AND TYPE	EVATION	NX DIAMON	<u>, p</u>
LOCATION	649	rdinat	too or Stat	E 217, 076	TARRIE TO A STATE OF			A S.L.	
DRILLING	AGEN	151			1	-	S.EH.	35 H	
HOLE NO	140 m	<u>L   ^</u>	N SKI	na titla	13. TOT			DISTURSED TO JARS	
NAME OF				DC-78-23	14 101	AL NUMBE	R CORE E	oxes	<del>-</del>
WA	AYNE	Ē	BOTT	TS			TOUND WA	TER 607.3	
DINECTIO	H OF H	HOLE	1		16. DATE	HOLE			5 June 78
				**	17. ELE	VATION TO		LE 615.2	
DEPTH DR					18. TOT	AL CORE	ECOVER	Y FOR BORING 2.	?'= 45 •
TOTAL DE				17.0'	19. NGM	ATURE S	INSPECT		
ELEVATION	DEPT	THE		CLASSIFICATION OF MATERIA	ALS	S CORE	BOX OR	REMAI	has death of
•		100	BLOWS			ERY	MO.	**************************************	er lane, depth of it algorithms:
1	0	Ħ		Blacktop				Drove 3" O.	D. 5917+
!	1	E	50			<b>†</b>	JAR	Spoor with	
•		目		Erown, fine SAND w	ith	ì	*1	Nemmer for	
1	1.	7	20	gravel. Dry.	,		1	Ĭ	
•	-	日		1		}	}	Drove	18"
1		$\exists$	14	1			۱ کے ا	Recovered	14°
ł	-	7		<del></del>		·	1.5'		<del></del>
1		$\exists$	8			ł	JAR		
1	2 -	국	$\longrightarrow$	Elack and provide, for		l	#2	Drove 1	6"
!		$\exists$	6	SAND with coarse s	iand,			Recovered 1	4.
!	-	1		Febbres and gravel.				L0 % %	41
ļ		=	5	Dry (Fill ?).		]	}		
!	3 -	4		<u> </u>		]	3.0	l	
!	-	$\exists$	5	Í		]		_	
ı	_	耳	2			•	JAR	<b>l</b>	
ļ	}	7	_	1		]	#3	l	<b>8</b> '
!	4 -	$\exists$	3	1			{	Recovered 1	5 e
,	4 -	日		Line have dayer	SUT	1	1	603-	•
ļ		$\exists$	5	Medium brown, clayey	1 2161		4.5	ļ	
ļ	-	寸		to silty CLAY. Damp.			4,5		
ļ		$\exists$	4	ĺ		{	JAR	•	
ļ	5 -	+		1			#		*1
1		7	5	İ			4	Recovered	18" 18
	-	<del></del>		4		1	{	Loss	0
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i	6-	크		<del> </del>		4	6.0		
1		$\exists$	4	1		}		ł	
,	_	4		Brown silty CLAY wi	.th	}	JAR	ļ	
1	1	$\exists$	5	trace of coarse sand	d		#5		1 <b>5</b> "
!	7 -	三		Sized rock fragmen	15.			Recovered	آغا 2"
ļ	'	7	4	Damp.			}		C
1		$\exists$	4				7.5'	}	
	-	E				1	***		
		=	5	1			JAR	}	
	8 -	寸		Light grey and orang	,e		*6	Drove 1	8"
	ļ	Ξ	5	(oxidation stains), c	layey		_	12 .	8"
	-	7		SILT with trace of	fine	1		1	٥
	]	#	4	Sand - Transitions	al to	1	1		
	9 -	4		weathered shale, Do	amp.	1	9.0		
		$\exists$	9	1		l	JAR		
	-	4		1			*7		18"
i	1	E	40			1	Γ'	Recovered Loss	14" A"
·	ميا	E	40				<u> </u>		_
DIG PORM	1144	-		US COLTIGUE ARE DESCRIPTE		Phoreer	<del></del>	-55	THELE NO.

	rog	(Cent S	iheet}	ELEVATION TOP OF HOLE	615.2			Hole No. DC-78 - 23	
BIG CR	EEK-	CLEVE	ELAN	0,0410	BUFFALO	DIST	RICT	or 2 series	7
REVATION	DEFTH	BLOWS		CLASSIFICATION OF	MATERIALS	% CORE RECOV ERY	SAMPLE NO	REMARKS (Drolling sime water love, depth of weathering, etc., if significates)	
- •	10 -	· '	Went	d. thered SHAL			JAR		-
^ _	-	] '		oxidation)	•		#7		E
04.7		<del> </del>	Apr	Prox. Top o	f Rock	<del> </del>	10.5		7
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ĺ			Mo	stly broken p t grey SHAL	neces of	32%	#(		ŀ
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		4	Med	ium grey, si	Ity SHALE.		<u> </u>		ı
	16-	‡	Har	d, fissile	•	87%	RUN #2	Clean Fractures	į
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Hole No. DCU - 78-24 DRILLING LOG BUFFALO DISTRICT NORTH CENTRAL OF 2 SHEETS POJECT M. SIZE AND TYPE OF SIT NX DIAMOND BIG CREEK - CLEVELAND, OHIO M. S. L OCATION (Coordinates or Station)

N 650 385 E 214, 985

PRILLING AGENCY 12. MANUPACTURER'S DESIGNATION OF DRILL 3.4 H. 35 H F. T. KITLIN SKI

NOLE NO. (As about an drawing field and file manufact.) 13. TOTAL NO. OF OVER. DISTURBED SURDEN SAMPLES TAKEN 4 JARS I SHELR-DC-78-24 14. TOTAL NUMBER CORE BOXES HAME OF DRILLER 15. ELEVATION GROUND WATER 622.6 WAYNE BOTTS STARTED 14 JUNE 78 15 JUNE 78' THERTICAL MINCLINED 17. ELEVATION TOP OF HOLE 624.8 . THICKNESS OF OVERBURDEN 8,0 18. TOTAL CORE RECOVERY FOR BORING 4,8' == DEPTH DRILLED INTO ROCK 5.0 19. SIGNATURE OF INSPECTOR TOTAL DEPTH OF HOLE Robert 13,0 hgMARKS (Deliting time, unser loss, depth of weathering, etc., if significant) CLASSIFICATION OF MATERIALS RECOV- SAMPLE BLOW Drove 3" O.D. split. Spoon with 300.16. 12 JAR hammer falling 18. #1 4 12 Drove Recovered 16" Brown, grey and orange, Loss silty CLAY with rotted 6 Pebbles and rock 1.5 fragments. Damp. 5 JAR #<sub>2</sub> Drave 18 4 Recovered 16 Loss 5 3,0' shelby 5.0 2 JAR #3 Drove 16" No Recovery (See 2 Recovered o below, [sample 4].) 18 Loss 3 6.5 JAR Grey silt to fine Sand. ±4 Wet, soupy. Drove 18" Recovered 12" Loss 30 Weathered SHALE. 616.8 6,0 Approx. Top of Rock. Soft. RUN See next sheet. Clean Fractures \* 96% 9 12 pieces -High angle fracture terminates at closed incipient fracture G PORM 18 36 PREVIOUS EDITIONS ARE DESOLETE A1-57

(TRANSLUCENT)

	rog	(CON)	iheet) FLEVATION TOP OF HO	624.8			Hole No.DCU-78-24
PROMIT			LAND, OHIO	BUFFALO	DIST	RICT	in 5 miles
(				MANUALL		BOY OR	PI MAPE ".
BERVAIKIN	DEPIN	BLOWS	( there		FRY	NO	elitraffing time mater to depute a weathering to it is in mission.
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	10 -	1	Ì				
i					1		
		1	Medium grey,	SILTY SHALE			
		1	Generally well	indurated	ļ		
	H .	1	and hard		i		
Í	••	1	1		1 .	RUN	Clean Fracture .
)		}	Fractures par	rallel To	46%	۸,	
ļ		1	horizontal be	edding.	1	'	12 pieces
1		1	Incipient have		i	1 !	
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611.8	13-	<del> </del>			+	13.0	
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Note No. DC-78-25 BEVALL AND DRILLING LOG BUFFALO DISTRICT NORTH CENTRAL OF 2 SHEETS PROJECT 16. SIZE AND TYPE OF SIT NX DIA MOND BIG CREEK - CLEVELAND, OHIO LOCATION /Com M. S. L. E 217,758 N 649 050 12. MANUFACTURER'S DESIGNATION OF DAILL 5.4 H. 35H F. T. KITLINSKI
HOLE NO. (As shown on drawing state)
and Me number TOTAL NO. OF OVER- DISTURBED BURDEN SAMPLES TAKEN 9 JARS DC-78-25 14. TOTAL NUMBER CORE BOXES NAME OF DRILLER WAYNE BOTTS IS. ELEVATION GROUND WATER 605.0 DIRECTION OF HOLE 15 JUNE 78 15 JUNE 78 VERTICAL MINCLINED 17. ELEVATION TOP OF HOLE 614.8 THICKNESS OF OVERBURDEN 13.5 18. TOTAL CORE RECOVERY FOR BORING 3.8' = DEPTH DRILLED INTO ROCK 5 0 19. SIGNATURE OF INSPECTOR
Peter G. Rodnike . TOTAL DEPTH OF HOLE 18.5 BOX OR SAMPLE NO. REMARKS
(Drilling time, under lose, depth of CLASSIFICATION OF MATERIALS ELEVATION DEPTH Broms Drove 3" O.D. split JAR 3 spoon with 300 1b. Black, medium to coarse #1 hammer falling Sand with gravel. 18" (all samples). 7 Dry (FILL). 18 SIONO Recovered 10 7 8" 1000 1.5 <u>արդիարի կարկարդիրորդի արդերում արդերում խոսինարի կարում է արդերում է արդերում է արդերում է արդերում է արդերում է ար</u> JAR Brown SILT with clay and #2 fine sand, some coal 18" 0000 5 fragments. Damp. Recovered 14 L055 5 3.0 JAR 4 Grey and tan, bilty CLAY £ # Drove with shale fragments. 10 Recovered 16" Damp. L055 16 4.5 JAR Yellow, fine to medium **#**4 Drove 16" SAND, partly indurated. 6 Recovered 16" Dry, (FILL). Loss 2" 4 <u>اه.ه</u>ا 4 JAR Dark grey and brown, # 5 18" Drove medium to coarse SAND Recovered 12" with pebbles and gravel. ross Dry, (FILL). 3 7.5 Greyish brown, medium to JAR #6 Coarse SAND with some Drove Clay . Damp. Recovered 12" 3 Loss 3 9.0 Brown, sandy CLAY with pebbles and assorted JAR Drove 18" **#**7 rock fragments. (Including Partially indurated Sand. Recovered 14" 6607 Damp (FILL)

IG PORM 1836 PREVIOUS EDITIONS ARE DESOLETE.

A1-59

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RILLING	LOG	(Cont	Sheet) FLEVATION FLIP OF HOLE 414.8			Hole No. DC 78-25
10.00			ELAND, OHIO PUFFA LO	Dist	RICT	in I suite
ELEVATION		LEGEND	CLASSIFICATION OF MATERIALS		SAMPLE	REMARKS (3)rilling time water I depot of
	b		Description .	ERY	NO	weathering etc. it its nife at
•	10		Sandy CLAY		JAR	
	i i	7	See above	,	# 7 10.5	<u> </u>
				7		
	1]	7	Brown to tan, medium SAND		JAR	!
	''	5	with gravel and some fine	1	ికి	Recevered 12"
			Sand. Damp (FILL).	į	1	Keckered 12"  Loss u"
	-	6	1	1	1	
	12		<b></b>	_	12.0	
		7	Brown, medium SAND with		JAR	
	ļ		some clay		#9	Drove IR
	į	8	I.		•	Recovered 18
	13	<del></del>				Loss 6
		40	Weathered grey SHALE			
60:3	ļ- <del></del>		Approx. Top of Rock	<del></del>	13.5	
	1	ļ	whose tob at more		1	
	- عا	1	1		i	
		1		i	1	
					1	1
	1	!	Medium grey, silty SHALE		,	
	-5	<u> </u>	Horizontal bedding parallel		1	
	1		to fractures. Incipient hairline fractures open	į	RUN	
		}	upon exposure	76%	# ,	16 pieces
		7	,		i	
	· 16	1		1		1
	I I	ì				
		1	1			
		1				
	117	1				
		1	1			
	;	]		i	)	•
		1			1	
	18	77.7	Soft Clayey Shale of			
596.3		į	bottom (a. 6') of run.	1	18.5	
		-	Bottom of Hole	-	+	
	1 -	=		į		
				ì	!	
		-		i	1	
	1			j	j	
	1	7		1	1	
		1		į		
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		1			;	
		7	}		ŗ	
		=				
		-				
	1	E				<u> </u>
ING POR	W 1824		8Pp 1989 9F129 74s	PROJET	A1-	CM LICH

D-78-26 Note No. BUFFALO DISTRICT DRILLING LOG HORTH CENTRAL OF 3 SHEETS H. HIZE AND TYPE OF BIT N.X. DIAMON! PIG CREEK-CLEVELAND OHIO
LOCATION (Cound protest or Freshor)
N 648, 717 E 218, 754
DOILLING ASENCY 12 MANUFACTURER'S DESIGNATION OF DRILL 3. EH. 35H F. T. KITLINSKI 13. TOTAL NO. OF OVER. DISTURBED SAMPLES TAKEN 22 JARS DC-78-26 14. TOTAL HUMBER CORE BOXES NAME OF DRILLER IS. ELEVATION GROUND WATER DRY WATHE BOTTS ...... IG JUNE 78 16 JUNE 78 EVERTICAL DINCLINED 17. ELEVATION TOP OF HOLE 629.7 THICKNESS OF OVERBURDEN 33.0 IS. TOTAL CORE RECOVERY FOR BORING DEPTH DRILLED INTO ROCK 19. SIGNATURE OF INSPECTOR. Relate 33,01 TOTAL DEPTH OF HOLE REMARKS
(Drilling time, under love, depth of equilibring, ole., if eignificant) S CORE BOX OR CLASSIFICATION OF MATERIALS ELEVATION DEPTH BLOWS d Drove 2" a.D. split spoon with soo 16. Brown and grey gravel JAR ł with medium and fine \* 1 hammer falling Sand. Damp. FILL. 18" (all samples). ł Drave VBV Recovered 12" 2 Loss 6" Grey, sandy clay with rock JAR fragments, pebbles, some **#**2 Drove 18" wood fragments and Recovered 10" gravel. Damp. FILL. Loss 20 3.0 15 JAR Grey, clayey medium sand **\***3 Drove with gravel and coarse 18 Recovered 2 sand. Damp. FILL 10" L055 3 4.5 Dark grey to black, silty, fine 3 JAR to medium sand with coarse \*4 Drove 18" Sand . Wet, runny . (Foundry 2 Recovered 6" sand ?) FILL. ووصا 12" JAR Dark gray to black, silty, #5 Drove coarse sand with some 18' Recovered 17" Clay, Wet, sticky, FILL Loss 1 7.5 JAR Black, silty, medium sand ٤, with fine and coarse sand, Drove 18" Pebbles. Wet, runny. FILL. Recovered 10" ₿" Loss 2 4.0 Grey and brown, clayey JAR fine sand, with silt and Drove Recovered some medium sand . Wet Loss sticky. FILL. IG FORM 1836 PREVIOUS EDITIONS ARE DESOLETE A1-61

DACI		<del></del>	heet) ELEVATION TOP OF MOLE 629.7			Hole No. D	sueri 2	
	REEK-	CLEV		DIST	RICT		OF 3 SHEETS	
EVATION	DEPTH	Bróms	CLASSIFICATION OF MATERIALS (   Description )	% CORE RECOV ERY	SAMPLE	REMA (Drilling time w. weathering st.	ites 1 - depth of	
•	10	5	Clayey fine Sand.	<b>⊢.</b>	JAR			
	-	10	see above		10.5			
			Black, fine Sand, partly		JAR	Drove	16"	
	=	12	Indurated Damp (Foundry Sand ?) FILL.			Recovered	4"	
	12	16			12.0'			
		10	Black, fine sand with		JAR Hq			
	13	12	Shale fragments, wood fragments. wet, runny. FILL.	•	. 7	Drove Recovered Loss	ිසි. දි. දි.	
		16			13.5			
		28		r :	JAR			
	14	24	Black, clayey, fine Sand with large wood fragments, Wet, sticky, FILL.	 	#10	Drove Recovered	16°	
		27	, -:, · · · <b></b>		1	Loss	z <sup></sup>	
15	15	32			15.0°			
		21	↓ i			#1	Crove Recovered	
	16   	24	Gres, fine sardy clay		16.5	1 655	٥	
		50	with shale fragments, some pieces of wire. Wet, very sticky. FILL		JAR	Drove 16" Recoveren 18"		
	17 -	20	1		#12			
		9		}		1 .	o o	
	18 -	5			18.0°			
	-	12	Dark grey, clayey, fine Sand with gravel and		#13	Drove Recovered	18" 18"	
	19 -	9	ltrash, Wet, FILL,			Loss	٥ ,	
		5			19.5			
20	20 -	10	Dark gray, clayey, fine sand with gravel, medium and		JAR #14	1	1 <b>6</b> " :4"	
		9	Coarse sand and trash. Wet. FILL.			Less	4"	
	21 -	6			21.0°			
	-	6	clayey fine SAND. See below.		#15	Recovered Loss	16" 12" 4"	
	22	1					_	

AC.		,,,,,,,,,	heet) ELEVATION TOP OF HOLE 629.7			Hole No. D -78 - 26
Sig cr	EEK	- CLEV	ELAND OHIO BUFFALO	DIST	RICT	or 3 seems
EVATION	DEPTH	BLOWS	CLASSIFICATION OF MATERIALS (Electroproper) d	% CORE RECOV- ERY	SAMPLE NO	REMARKS (Dralling time water loss depth of weathering, etc., if significant)
•	22	4			JAR	
		<del>]</del> —			22.5	
	23 -	6	Medium to dark grey, clayey fine SAND with gravel,		JAR	Drave 18"
		6.	Some coarse sand and			Recovered 14"
		7	trash. Wet, sticky. FILE		24.0	-
ا	24-	5			JAR	
	_	4			#17	Drove 18' Recovered 14"
	25-				1	Loss 4"
	_	3		1	25.5	i
	26-	3		1	JAR #18	
	_	4			18	Drove 18"  Recovered 16"  Loss 2"
	- 	7	Black, medium sand with fine and coarse sand,		27.0	
	27-	5	Some pebbles, miscellaneo rock fragments, brick and	<b>4</b> S	JAR	
	-	5	shell fragments and other trash-wet, oily.		#19	Drove is" Recovered 18"
	28-	4	FILL,	{		Loss
	_	<del>]</del>			28.5	-
	29 –	3	Medium grey, clayey, fine to medium sand with		JAR = Zo	Drove 18"
	-	2	Coarse sand and pebbles. Wet, sticky. FILL.			Recovered 15" Loss 5"
	30-	2	, = 1, = 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	]	50.00	
		4			JAR	
	_	4	Medium grey and orange,		#21	Recovered 16"
	31 -	50	silty CLAY with some fine sand with trace of			Loss 2"
	-	15	shale fragments, (Weathered). Damp,		31.5'	
	32-	<del>]</del>	1		±22	
7.2		] IB	Approx. Top of Rock	1		Recovered 14" Loss 4"
16.7	33	50	Grey weathered SHALE		33.0	
	-		Bottom of Hole			
		1				
B PORA	1 1830	L-A	6P0 1000 0F 320 243	-	4.	1-63 HOLE HO.

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Hole No. DC-78-27 TAR CAVING DRILLING LOG NORTH CENTRA BUFFALD DISTRICT MOJECT 10. SIZE AND TYPE OF BIT N. X. DIA MOND BIG CREEK - CLEVELAND, OHIO
LOCATION (Coordinates or Station)
N 648, 834 E 218, 550

DRILLING AGENCY
F. T. KITLINSKI M S.L.

12 MANUPACTURER'S DESIGNATION OF DRILL

S & H. 35H

13 TOTAL NO OF OUR TOTAL NO OF OVER OSTURBED HOLE NO (As shown on drawing title DC-78-27 14 TOTAL NUMBER CORE BOXES MAME OF DRILLER 18 ELEVATION GROUND WATER 652.4 27706 WATHE B 16 JUNE 78 VERTICAL DINCLINED 17 ELEVATION TOP OF HOLE 653.7 THICKNESS OF OVERBURDEN 4.0 16 TOTAL CORE RECOVERY FOR BORING DEPTH DRILLED INTO ROCK 10.0 19. SIGNATURE OF INSPECTOR 1-etc. TOTAL DEPTH OF HOLE 14.0 REMARKS
(Drilling time, water love, depth of weathering, etc., if significant) CLASSIFICATION OF MATERIALS (Description) S CORE BOX OR SAMPLE DEPTH BLOWS ō Drove 3" O.D. split Asphalt. spoon with 300 lb.  $\Box$ JAR . # | hammer fulling 8 Black, medium to الخ" (طال صنة بالاي) Coarse SAND. Diove Recovered 12" 7 6" Loss 1.5 4 JAR #<sub>2</sub> Grey, fine SAND with Drove 5 silt, coarse sand, peobles Recovered 13 and gravei. Damp. Loss 7 JAR weathered grey SHALE 33 **≠**3 Drove 12 with some sxidized Recovered 5 (brown) laminations . Dry 100 Loss. ٦. 649.7 Approx. Top of Rock. Fragments of medium RUN ±, 10% grey, silty SHALE 90' 9 silty SHALE. RUN see below. \*z NG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE A1-64

BO #C			(heet) FIFVATION TOP OF HOLE G 53.7			Hole No. DC-78-27
BIG C	REEK	- CLE	ELAND OHIO BUFFALO	015	TRICT	OF Z SHEETS
ELEVATION	DEPTH		CLASSIFICATION OF MATERIALS	% CORE	SAMPLE	REMARKS (Dralling some, water lass, depth of
	1	Prome	( {beurspisses } d	ERY	NO ,	weathering etc. if upashianit
	10 -			<b>├-≗-</b> -	<del>  '</del> - <del> </del>	
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	_=	1		:		
	] :-	}		j	1 1	
		]	Hard, well indurated, medium	į	!!	
	111 -	}	grey, silty SHALE.	·}	RUU	11 pieces
	-	1	Horizontal bedding Fractures	84%	#2	( 10022
	-		parallel to bedding,			
	_	1			1 1	
	[ =	1	Incipient hairline fracture	•	1 1	
	12 -	1	(horizontal) develope	1	} }	
	_	1	upon exposure.			
	1 -	1	•			
	!	1		1		
	-	<u> </u>		1	! !	
	3 _	1		1	! !	
	-	j			, i	
	-	1	1	;	, ;	
	-	}	ı	1	4	
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639.7	1,4 =	_	i	1	14.0	
	T14-	F	Bottom of Hole.	<del>                                     </del>	<del></del>	
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	A 1836	<del>-</del>	570 1011 07-101 141	-	┷	-65

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		-	VISION	MEYALL	I TOTAL		Holo N.	12.222	78-1
	.NG LO	<b>∽</b> 1	HORTH CENTRAL			0151	RICT	SHEET	SHEETS
FSELORE I							6" AUGER		
EIG C	KEE	- CL	EVELAND, OHIO	II BAYU	M FON EL			IL)	
LOCATION N 65	0, 29	7 E	215,267	12 MANU	FACTURE		M.S.L.		
S DRILLING	ABENCY			L	Mot	シリレモ	830		
4 HOLE NO	KITLI	N S K	ing title	13. TOTA	L NO. OF	OVER-	N & JAR - 28		TURBED
			AB-78-1	<del></del>		R CORE B			
B HAME OF I		RIGHT	•			OUND WA			
6. DIRECTION			<del></del>	<del>                                     </del>		! ST A	RTED I	COMPLET	<del></del>
(CONTINUE NO	AL []	NCL:NED	DES. FROM VERY.	16. DATE	HOLE	14	JUN€ 78	14 204	€ 78
7. THICKNES	or ove	RSURDE	7. 2.	17. ELEV	ATION TO	P OF HOL	€ 623.9		
-							FOR BORING		_ 0 \
S. TOTAL DE	FTH OF	HOLE	8.5'	19. 3108		INSPECT		_	l
ELEVATION	D##T+	LEGEND	CLASSIFICATION OF MATERIA	LS			ACI	MARKS	
•	b	CEGENO	(Description)			SAMPLE NO	(Drilling time, of	mater less, c ic., if eignif	iscard)
	<u> </u>	-	<del></del>			<del>- ' -  </del>		<del>-</del>	
	_		FILL			ì I			E
1						#1			E
	=		Grey, silty CLAY wi	th		JAR			<b> </b>
,	. =		brown , medium to co						E
1	' -=		Sand.	u, 36		i			<b> </b>
}	=					j			F
						1.5		<del></del>	
	=		Ta	• L A		<b>*</b> 2			þ
ĺ	<u>,</u> =		Tan and grey, silty (	LAY.		JAR			<b>_</b>
	2 —		Damp, plastic.			) 1			E
	=					₽2a			F
						EAG			<u> </u>
	=	1				j			ļ:
	<u>,</u> =	ļ				3.0'			E
	3 —								
	=	1	Light brown and oran			#3			ļ
		1				JAR			ļ.
	=	i	brown (oxidation), si			   146			<b>F</b>
	_ =	ł	CLAY with trace of			# 3a			F
1	4	l	fine sand. Danip, pl	astic.		BAG			<b>,</b>
	=	l							F
		}	]						<b>F</b>
ļ l	=	]				1			F
	_ =	1				5 0'			ļ.
	5								
i	=	1				#4			<b>-</b>
Ì	_=	1	Brown, silty CLAY wit	'n					
}	=	1		•		JAR			<b>-</b>
	, =	}	some coarse sand.			**			<b>F</b>
	6 =	}				#4a			F
	=	]				BAG	)		þ
		}							Þ
	_	1							F
. (	7 =	[	(						F
616.7		<u></u>				7. 2'			<u></u> F
	=		Approx. Top of Roc	K.					E
[		1	<b>!</b>			N0			E
	=	1	Grey, silty SHALE			Sample	ŀ		E
	8 –		''				Ì		E
	-	1	]		]	]	]		E
615.4	_	1	]		l	8.5"			E
T		<del></del>	Bottom of Hole		<del></del>	0.3		<del></del> -	<del>{</del>
	~	i	1301 10m of hore			1	Ì		t.
	_	1			l	1			E
]	_	1	1		ł	}	}		E
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[		4	1		ı	ı	l		L
	~	4			ŀ	1	1		Į.

								Hele No.	A-78-2	_
DRILL	.MG	LO		ORTH CENTRAL	BUF	FALO	DIST	RICT		
PIC CP	-				10. SIZE	AND TYPE	OF BIT	6" AUGER DE		
. LOCATION	(C.	ard in	stee or Ste	ELAND, OHIO	III. DATE	M FOR EC		M. S. L.		
N 65 DRILLING	AGE	47	0 E	215,109	12. MANG	FACTURE		MATION OF BAILL		
F. T.	Kr	TLI	NSKI		13. TOT	L NO. OF	OVER-	LE B30 DISTURSES A 4 JARS-38AG	UNDISTURBED	
A HOLE NO.				AB-78-2						
NAME OF						ATION GR			. <del></del>	
. DIRECTION	N OF	HOL	E	<del></del>	16. DATE		187.6	ATED   CO	PLETED	
ERTIC	CAL	<u></u>	NCLINED	DEG. FROM VERT.				JUNE 78 14	JUNE 78	
, THICKNES		_						FOR BORING		
DEPTH DR		_		1.0		ATURE OF	INSPECT			1
. TOTAL DE	_			8.5'	<u>.                                    </u>		20 C	REMAR		1
ELEVATION		.	LEGEND	(mestilities)	163	RECOV- ERY	BOX OR SAMPLE HO.	(Delling time, units	loon, depth of	
	0	-	•			_•				┢
		╡					*			F
		彐		Grey, silty CLAY with	١		JAR			F
ĺ		⇉		some sand.						E
ļ		듸								上
		$\exists$								F
		크					1.5"			E
ļ.		╡					<b>#</b> -			F
	2	Ξ		Cale Na all & Co			<b>*</b> 2			F
	_	╡		Light brown, silty Cl with some fine sand	AY L		JAR			E
1		⊣		}	<b>a.</b>		Za.			F
		$\exists$		Damp, plastic.	,		BAG.			F
i	_	╡					3.0'			E
	3	$\exists$					3.0			╞
		∃								E
		ᆿ					± 3			E
		∃				ŀ	JAR	1		F
	4	$\dashv$								E
		=					#3a			E
		$\exists$		Light brown, silty CL	A~		BAG			片
		∃		with trace of coarse	Sand.					E
	5	ゴ		Increasing quantity			5.0'		<u></u>	E
		$\exists$		Coarse sand.						F
		ᅼ					# <sub>4</sub>			E
		∄					JAR			F
	6	三		- Some grey clay			<u> </u>			F
		Ⅎ					# 4a			E
ļ		Ξ					BAG.			F
		$\exists$								E
619.8	7	╡					7.0			E
	•	$\exists$		Approx. Top of Rock						F
		Ⅎ					<b> </b>			E
		ョ		Medium grey Shale		ļ	No			
ł	_	$\exists$		1			sample			F
	В	ᆿ								E
		Ξ			,					F
618.3	_	日		Bottom of Hole.			8.5			E
		7		Ballow of Male.						E
		$\exists$								F
		Ⅎ								E
		彐								上
		Ξ								E
MC 00000	_	۲								E
MG FORM	18	36	PREVIOL	US EDITIONS ARE OGSOLETE.		PROJECT	A1	1-67	HOLE NO.	. –

		1 84	VISION		METALL	ATION		Nole	No.	A -	78-3
	.MG LC	_		H CENTRAL		FALO	DISTR	LICT	_ '	or i	
PROJECT					10. SIZE	AND TYPE	OF BIT	6"AUGER	<b>2</b> DI	عآبد	
BIG CRE	C	CLEVE	LAND	, 0410	11. DATU	M FOR EL	EVATION	SHOWN (SWW a	, March		1
N 65	0,42	7	E 21	4,892	12. MANU	FACTURE	R'S DESIG	M.S.L.	RILL		
DRILLING	AGENCY				1	M	OBILE	B30			
HOLE HO			ng title		13. TOTA	L NO. OF	OVER- LES TAKE	018TURBED	BAGS	UNDI	TURBED
		_		AB-78-3		L HUMBEI					
HAME OF		RIGHT	r			ATION GR					
DIRECTION	OF HO	E			IS. DATE			ATED		W-LET	
VERTIC	AL []	INC LINED		DES. FROM VERT.	<b></b>			JUNE 76	_: 14	٠٠٠٠	₹ 78
THICKHES	5 OF OV	ROUNDE		7.8'	<del></del>			E 625.1			
DEPTH DR				0.7'		ATURE OF		POR BORING			<u> </u>
. TOTAL DE	FTH OF	HOLE		9.5	1.5. 5.5.		Tir G				
ELEVATION	DEPTH	LEGENO	,	CLASSIFICATION OF MATERIA		S CORE	BOX OR SAMPLE NO	(Prilling tim	REMA	IKS P food	
•	<b>b</b>		İ	d		ERY	MO:	-	b erc.,	If elgni	depth of ficard
	0 ~	1									
	=	1		-1 <b>-</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		}	# 1				
{		1		vel FILL with bla			JAR				
	Ξ	3	Loa	irse sand (Road ba	11051)		[ '				
Ì	, =	7	1								
ļ	, -	3	1			Ì	1	}			
ł	_	}	ł		ļ	ł	ļ _,	}			
		}	<del> </del>			ł	1.5	<del> </del>			
	_	3	1_		1	<b>\</b>	#	<b>\</b>			
j	2 =	3	1	y, silty CLAY with		1	#2	1			i
i	-	3	grav	Jei.		ĺ	JAR	1			!
	=	7	)				# ¿a	}			'
		1				25	ł _				
	=	7	ĺ			]	BAG				
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	3 -		†			ļ					
	] =	4	8-0	own and dark gre	י נ'	1	# 3				
		7	5111	ty CLAY with so	me	{	JAR				
	} =	7		e sand Cars.		{	ł	ł			
	] _ =	7		-		}	#3a	)			
	4 -	3	]			ļ	BAG				
	-	7					1.546,				
	-	3	i				1				
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	5 -	<u> </u>	1			J	5.0				
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/T# 4841 HC##T

A -78-4 DRILLING LOG BUFFALO DISTRICT OF IN. SIZE AND TYPE OF BIT GAUGER DRILL NORTH CENTRAL OF | SHEETS BIG CREEK- CLEVELAND, OHIO M. S.L. 12. MANUFACTURER'S DESIGNATION OF BRILL DRILLING AGENCY
F. T. KITLIN SKI
MOLE NO. (As shown on shown
and the manufact Mobile 850 15. TOTAL NO. OF OVER-AB-78-4 14. TOTAL NUMBER CORE BOXES WARD WRIGHT STARTED 14 JUNE 78 14 JUNE 78 TVERTICAL DINCLINED 17. ELEVATION TOP OF HOLE 632.1 THICKNESS OF OVERBURDEN 18. TOTAL CORE RECOVERY FOR BORING DEPTH DRILLED INTO ROCK 19. SIGNATURE OF INSPECTOR 1.5 TOTAL DEPTH OF HOLE 4. REMARKS
(Brilling time, surfer loos, depth of suddistring, etc., if significant) SAMPLE HO CLASSIFICATION OF MATERIALS DEPTH LEGEND ELEVATION Topsoil #1 Light grey, clayey, medium JAR SAND. Damp Stopped boring. On top of structure or water main. 630.6 1.5 Bottom of Hole MAR 71 PREVIOUS EDITIONS ARE OSSOLETE. A1-69

		T [Q	VISION	MBYALL	THOS		Hele N	SHEET	3 -4A
	MG LO	_	ORTH CENTRAL	Bu	FFALC	0151	RICT		HEETS
HOVECT	EEK-	CLEVI	ELAND OHIO	10. SIZE	MIPON EL	EVATION	6" AUGER	DRILL	
OCATION	(Coordin	ates or Jee	# ford			N	۱۰ <b>۵.</b> ۴.		
			COAD BRIDGE	12. MANU	FACTURE		ILE B30	.L	_
F. T	KITL	NSKI	ad 6: (a)	13. TOTA	L NO. OF	OVER-	DISTURBED	UNDIST	
			AB-78-4A	<b>├</b> ──		R CORE B	1 4 4 7 1 ( 3	i	
NAME OF		WRIGH	17			AW DWUO		<del></del>	
DIRECTIO	N OF HOL	. 8		16 DATE	HOLE			14 JUNE	
VERTIC				17. ELEV	ATION TO	P OF HOL		114 40.46	7.5
THICKNES							FOR BORING		0
TOTAL DE			7.2'			INSPECT	Ralul		
EVATION			CLASSIFICATION OF MATERIA			BOX OR SAMPLE NO.	R	MARKS	
•	•		(Description)		ERY	NO.	special c	motor loss, de Ho., if elemitic 9	
	0 -		T 11						
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	=				0.5	JAR			
	Ξ	1	Light grey, clayey,			1277			
	<u>-</u> ا	1	medium SAND, Damp						
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		}				1.5'	<del> </del> -		
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		}	Day and Alara Ci	+_	١				
	=	1	Dark grey, clayey, fi medium SAND with				İ		
	-	1	pebbles, rock fragi		ļ	€#			
	=	]	and gravel. Damp.	***************************************	ĺ	JAR	1		
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	] =	3				#4	}		
	<u>-</u>		Grey, clayey SAND with	h silt	6.4	( '			
	=	‡	rock fragments and	; Coarse		JAR			
	7	<u> </u>	sand sized brick ch	198.	]		1		
24.9	↓′_Ξ	<u> </u>	(FILL)? Damp.			7.2	1		
	:	1	Bottom of Hole						
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NG PORI	H 1836	PREVI	DUS EDITIONS ARE OSSOLETE.		Phone	H A	1-70	140	CE N

A-78-5 STATE AND ST HEET ! DRILLING LOG NORTH CENTRAL BUFFALO DISTRICT PROJECT 10. SIZE AND TYPE OF BIT 6"AUGER ORILL BIG CREEK-CLEVELAND, OHIO LOCATION (Condinates or Station)
N 650,806 E 214,402
DRILLING AGENCY
F. T. KITLINSKI 12. MANUFACTURER'S DESIGNATION OF BAILL 13. TOTAL NO. OF OVER- DISTURBED BURDEN SAMPLES TAKEN B JARS MOBILE B30 UNDISTURBED HOLE NO. (As shown on drawing title A8-78-5 14. TOTAL NUMBER CORE BOXES HAME OF DRILLER WARD WRIGHT 15. ELEVATION GROUND WATER DIRECTION OF HOLE 14 JUNE 78 14 JUNE 78 STERTICAL SINCLINED 17. ELEVATION TOP OF HOLE 635.5 THICKNESS OF OVERBURDEN 5.4 IS. TOTAL CORE RECOVERY FOR SORING DEPTH DRILLED INTO ROCK 19. SIGNATURE OF INSPECTOR TOTAL DEPTH OF HOLE 5.4 S CORE BOX OR SAMPLE HO. REMARKS
(Drilling time, water loos, depth of weathering, etc., if eignificant) CLASSIFICATION OF MATERIALS ELEVATION DEPTH LEGEND Topsoil 0.2 # 1 Brown, clayey, medium JAR SAND with rock fragments. Grey, fine to medium, **#**2 sandy CLAY with some Coarse sand. Damp. JAR As above, but with some weathered rock fragments. 3.0 Grey or brown, clayey SILT with some coarse rock #3 fragments. Some laminations noted, Contains SAL trace of brick or terra cetta fragments, (FILL)? Dry. -Color change to brown 630.1 5.4 Bottom of Hole Refusal on Bedrock. NG PORM 1836 PREVIOUS EDITIONS ARE OSSOLETE. A1-71

(TRANSLICENT)

	1000		VISION	MSYALL				SHEET
DRILL	ING L	N	ORTH CENTRAL			DISTR		OF Z SHEETS
	REEK	- CLEV	ELAND, OHIO	11 DAYL	AND TYPE	EVATION	SHOWN THE WALL	DRILL
DCATION	(Coords	rates or Sta	etien)	<u> </u>			M.S.L.	
N 64	AGENCY	7	E 218,732	12 MANU		BILE	HATION OF BRILL	
F. T.	KITL	INSK	\ Faculal	13. 1074	L NO OF		DISTURBED	UNDISTURBED
		n en <b>d</b> rotti	AB-78-6	<del></del>			BJAR-4Bac	i
	VARD		IGHT	18. ELEV	ATION GE	OUND WA	TER 597.8	
	N OF HO	re AN	1911	16 DATE		! BT AI	TED IC	OWPLETED
VERTI	CAL [	INCLINE	DEG PROM VERT	<u> </u>				4 JUNE 78
HCKNES	S OF OV	ERBURDE		$\overline{}$			FOR BORING	0 1
		NTO ROCK				INSPECT		
DYAL DE	PTH OF	HOLE	21.0'	Щ,			Robeles	
VATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIA (Description)	ALS	RECOV-	BOX OR SAMPLE NO	(Drilling time, we	IRKS for lose, depth of . if eignificant
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		7	Grey to black, fine to			<b>#</b> ,		
	í .=	3	medium SAND with	coarse		1 '1		
	=	1	Sand and pebbles. D			JAR		
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	] =	}	Black to grey, clayes	. fina				
	2 -	1	to medium SAND wit			#2		
	-	‡	some coarse sand .			JAR		
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i	} _~	-	change			#3		
	=	‡	Grey, silty, fine SAL	O		JAR		
	4 -	}	with some clay and		,	] ]		
	-	3	medium Sand (weath	ered	1	<u>#</u> _		
,	:	‡	grey shale). Dry.			<b>#</b> 5a		
	-	‡	/		]	BAG.		
	-	7				) ]		
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	] =	‡				, ,		
	_	‡				] ]		
	-	7	Possible shale bould	-		]		
	6-	1	or cobble	-		6.0		
		=	Brown, medium SAND					
	] =	‡	some clay & pebbles.	Net.	6.4			
		1				<b>=</b> 4		
	:	3				JAR		
	7 -	3				JAK		
	) :	4	Apparent interbedde	٨				
		‡	Grey shale and clay					
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	_	3	Sandy CLAY		1	JAR		
		;	see below.		l	#5a		
	10	4			1	BAG.		
	1836		<del></del>		PROJECT		<del></del>	HOLE NO.

	rog	(Cent S	iheet)	EUVATION TO	7 OF HOL				Hole No.	A-78-6
HCI IG CR	EEK.	CLEV	ELAN	D. OH	0	BUFFAL	O DIS.	FRICT		OF Z SHEETS
EVATION	DEPTH	LEGEND		CLASSIFICA	TION OF	MATERIALS	% CORE	BOX OR	(Deiller une	MARKS
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A-15-1 Hele No. DRILLING LOG BUFFALO DISTRICT NORTH CENTRAL OF 2 SHEETS MOJECT 10. SIZE AND TYPE OF BIT 6" AUGER DRILL 11. DAYUM FOR ELEVATION SHOWN (THE WELL) BIG CREEK - CLEVELAND, OHIO N 648 722 E 218,857

DRILLING AGENCY

F.T. KITLINSK! M.S.L 12. MANUFACTURER'S DESIGNATION OF DRILL MOBILE 830 13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN & JARS HOLE NO. (As shown on drawing title and file number) AB-78-7 14. TOTAL NUMBER CORE BOXES 15. ELEVATION GROUND WATER 601. 8 WARD WRIGHT STARTED STARTED COMPLETED VERTICAL DINCLINED 17. ELEVATION TOP OF HOLE 616.8 THICKNESS OF OVERBURDEN 20.7 18. TOTAL CORE RECOVERY FOR BORING DEPTH DRILLED INTO ROCK 19. SIGNATURE OF INSPECTOR
POTE G. Toolule TOTAL DEPTH OF HOLE 20.7 REMARKS
(Draling law, more loss, depth of weathering, etc., it significant) S CORE BOX OR SAMPLE NO. CLASSIFICATION OF MATERIALS ELEVATION DEPTH LEGEND #1 Black, fine to medium SAND with gravel . JAR Moist. 1.5 **#**2 Black, medium SAND with JAR fine sand, pebbles and gravel. Moist. **#**3 JAR Black, fine to medium SAND with some clay 6.0 and pebbles. Damp. #4 JAR increase in clay with trace of gravel toward base. 45 JAR Grey SAND, see below. ENG FORM 1836 PREVIOUS EDITIONS ARE OSSOLETE

TRANSFILLERY

A1-74

	rog	(Cent S	heet)	616.8			Hole No.	A-78-7	
MOJECT				INSTALLATION				OF Z SHEETS	
ELEVATION	DEFTH	LEGEND		TION OF MATERIALS DEKEMBER / d	% CORE RECOV ERY	SAMPLE NO	(Drilling 11m)	EMARKS  . water luss. depth of etc., of ugusficant;	
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Hele No. A - 78-8 METALLATION DRILLING LOG NORTH CENTRAL BUFFALO DISTRICT OF 2 SHEETS PROJECT 11. DAYUM FOR ELEVATION SHOWN (TEN - MEL) BIG CREEK-CLEVELAND, OHIO LOCATION (Coordinates or Station)
N 648 629 E 219,003
DRILLING AGENEY M. S. L 12 MANUFACTURER'S DESIGNATION OF DRILL MOBILE 830 F. T. KITLINSK!

HOLE NO (As always on drawing title)
and His manhous AB-78-8 14. TOTAL NUMBER CORE BOXES NAME OF DRILLER 18. ELEVATION GROUND WATER 597.4 WARD WRIGHT 16. DATE HOLE 14 JUNE 78 14 JUNE 78 FERTICAL MINCLINED 17. ELEVATION TOP OF HOLE 614.4 THICKNESS OF OVERBURDEN 17.5 18. TOTAL CORE RECOVERY FOR BORING DEPTH DRILLED INTO ROCK 19. SIGNATURE OF INSPECTOR
Pate G. Talbele TOTAL DEPTH OF HOLE 17.5 SCORE BOX OR SAMPLE REMARKS
(Drilling time, motor foce, depth of meethering, etc., if eignificant) CLASSIFICATION OF MATERIALS (Description) DEPTH LEGEND # 1 JAR 1.5 **#**2 JAR Brack, fine SAND with Some pubbles Dry, €\* contains miscellaneous trash: metal, concrete, JAR brick, glass, wood, etc. **\***4 JAR 9.0 ENG FORM 18 36 PREVIOUS EDITIONS ARE OSSOLETE A1-76

HILLING	LOG	Cent S	heet) ELEVATION TOP OF HOLE 614.4			Hele No.	A-78-8
			INSTALLATION	LO 018	TRICT		SHEET Z
	ĺ	[	CLASSIFICATION OF MATERIALS	* CORE	SAMPLE NO	10-4	EMARKS
EVATION	DEFIH	IEGENO	(Deurspesen) d		NO	weathering.	water loss, depth of etc. if ugashcant;
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		†	Dark grey, coarse SAND	)	#5		
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		3	Medium grey SHALE			ı	
16.9	1	<u> </u>	(weathered)		17.5		
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706	<sup>A</sup> 1834	-4	670 1000 GP-360-145	-	A1-	.77	HOLE NO

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A-78-9 Hole No. DRILLING LOG BUFFALO DISTRICT NORTH CENTRAL OF 2 SHEETS 11. BATUM FOR ELEVATION SHOWN (1988 at MEZ) BIG CREEK - CLEVELAND, OHIO N 649 280 M. S.L E 217, 500 MANUFACTURER'S DESIGNATION OF DRILL MOBILE B30 F. T. KITLINSKI 13 TOTAL NO OF OVER- DISTURBED AURDEN SAMPLES TAKEN 4 JARS UNDISTURBED AB-78-9 14. TOTAL NUMBER CORE BOXES NAME OF DRILLER WARD WRIGHT IS ELEVATION GROUND WATER IS DATE HOLE [WERTICAL []INCLINED 15 JUNE 78 IS JUNE 78 17. ELEVATION TOP OF HOLE 613.5 THICKNESS OF OVERBURDEN 12.2 IS TOTAL CORE RECOVERY FOR BORING DEPTH DRILLED INTO ROCK 0.3 19 SIGNATURE OF INSPECTOR TOTAL DEPTH OF HOLE (Drilling time, unter lose, depth of meditoring, orc., if aignificant) S CORE BOX OR RECOV-SAMPLE NO. ELEVATION DEPTH LEGEND CLASSIFICATION OF MATERIALS Yellow brick, cobbles and road ballast. # | JAR 1.6 Brown, fine to medium SAND with silt and some clay. 3.0 Gravel, cobbles, rubbish # 2 fill. JAR 4.0 Grey, brown and black (fuel oil coating), clayey, fine SAND with silt. Damp to wet. 6.0 #3 JAR 7.3 Brown and black (fuel oil coating), medium SAND with fine sand and silt, some clay. Wet to damp, Oily, fill ? 9.0 ENG FORM 18 36 PREVIOUS EDITIONS ARE OBSOLETE A1-78

THE	100	(Cont 5	heet) ELEVATION TOP OF HO			Hele No. A - 78 - 9	
7			AND OHIO	BUFFALO	DISTR		OF 2. SHEETS
ATION	DEPTH	LEGEND	CLASSIFICATION O	F MATERIALS	% CORE RECOV ERY	SAMPLE NO	REMARKS (Drilling time, water list depth of weathering, etc. of ugushiant)
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		3				2	
	12-	1				12.0	
1.3	ļ'-	<del>]</del>	Black (fuel oil) c			#4 JAR.	
1.0	<del>-</del>	<del></del>	Grey SHALE (w		12.5	-	
		=	Refusal or	shale	!		
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# BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

#### PHASE II GENERAL DESIGN MEMORANDUM

## APPENDIX A

## SOILS, GEOLOGY, AND CONSTRUCTION MATERIALS

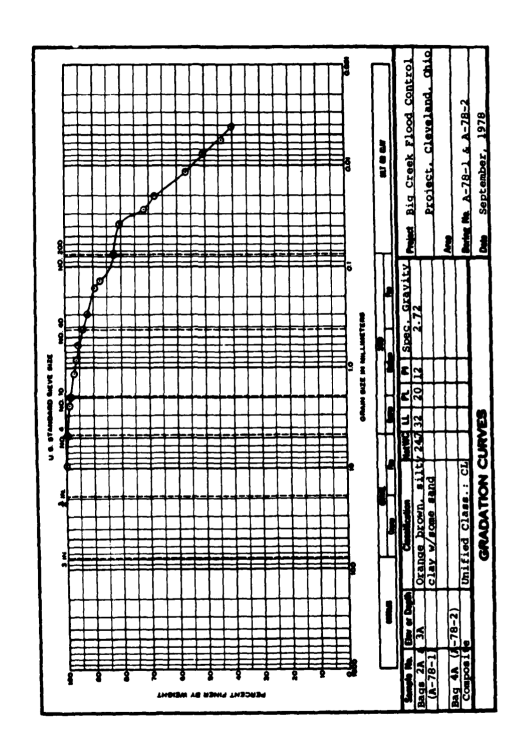
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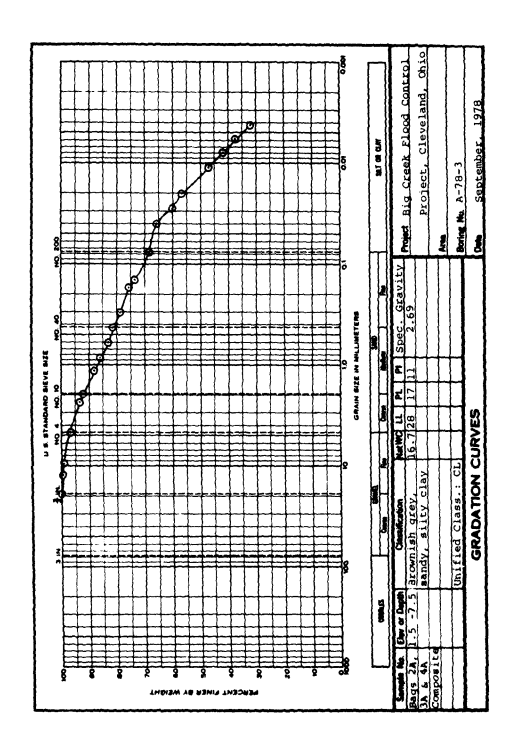
### SUBAPPENDIX A2

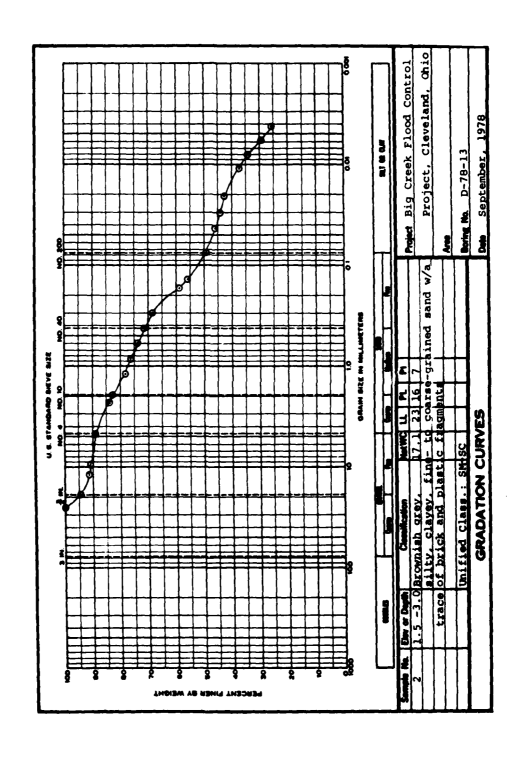
## LABORATORY AND FIELD TEST DATA

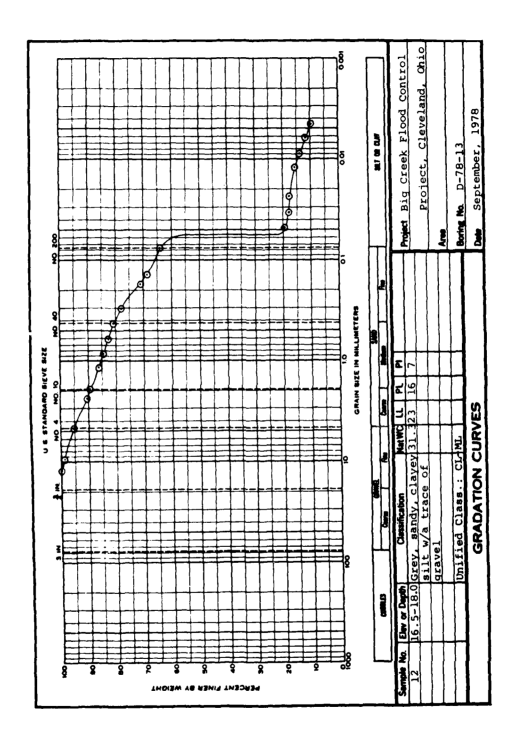
## CONTENTS

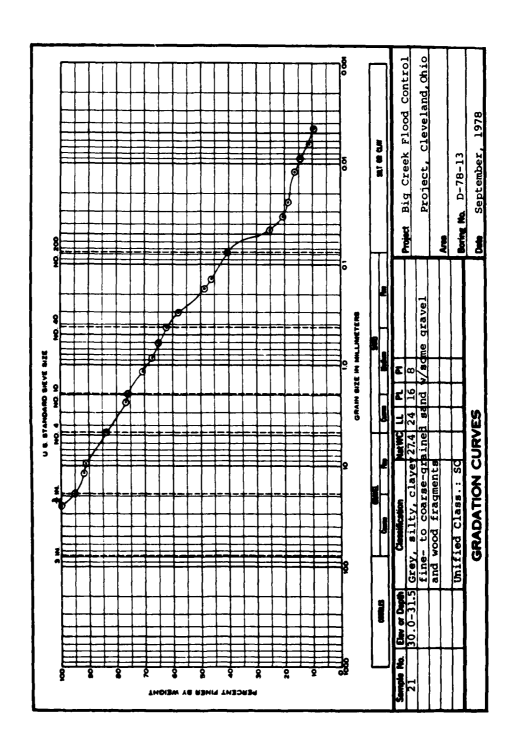
<u>Description</u>	<u>Page</u>
Gradation Curves Consolidation Tests. Unconfined Compression Tests (controlled strain) Standard Compaction Tests Summary of Natural Moisture Content Friaxial Tests - Consolidated Undrained Friaxial Tests - Unconsolidated Undrained Direct Shear Tests Field Permeability Tests Hydraulic Pressure Tests	A2-32 A2-44 A2-50 A2-54 A2-56 A2-71 A2-81 A2-86

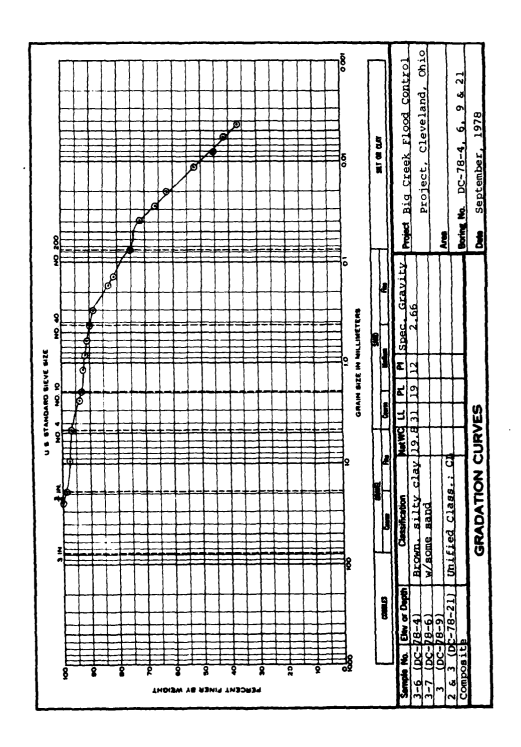


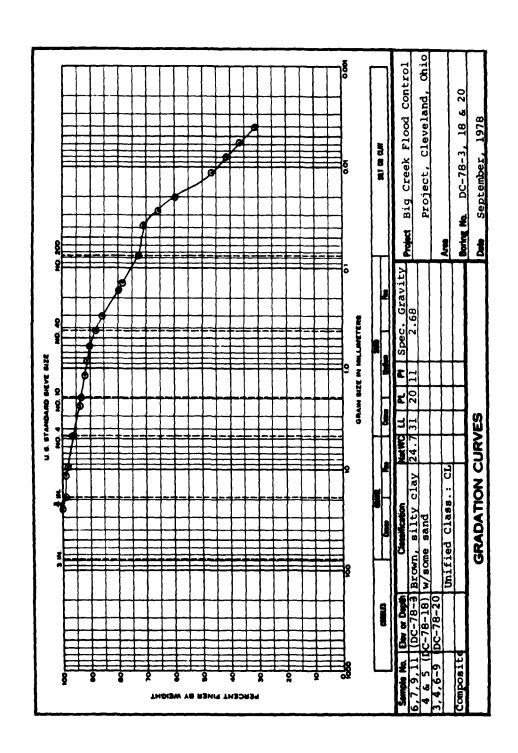


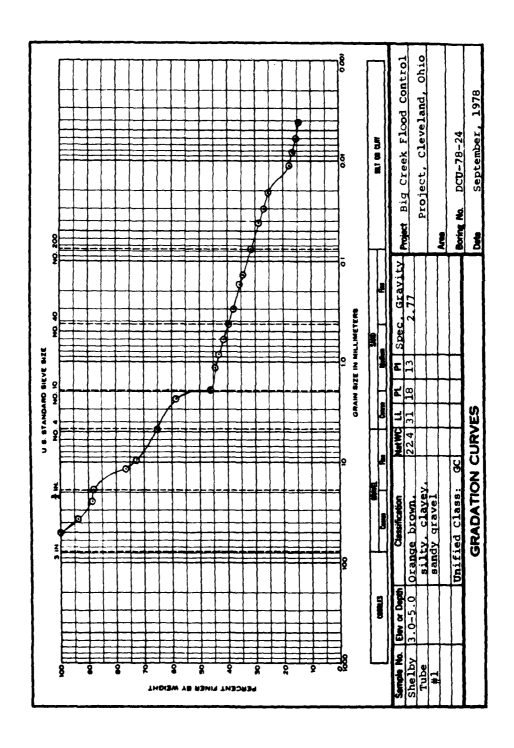


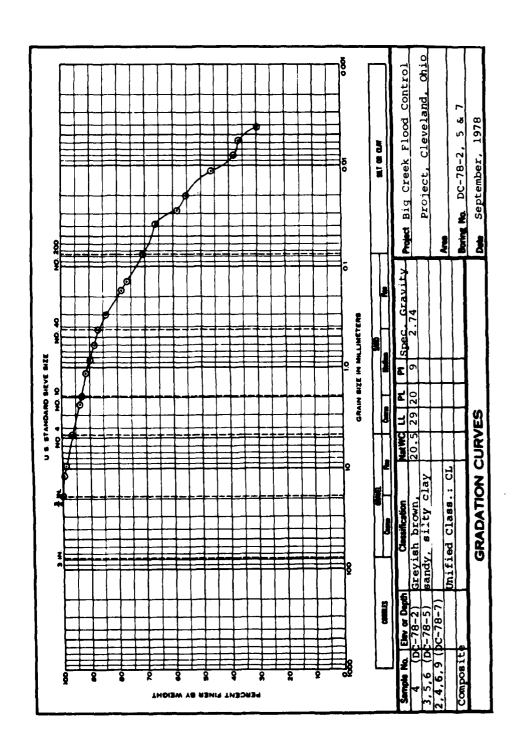


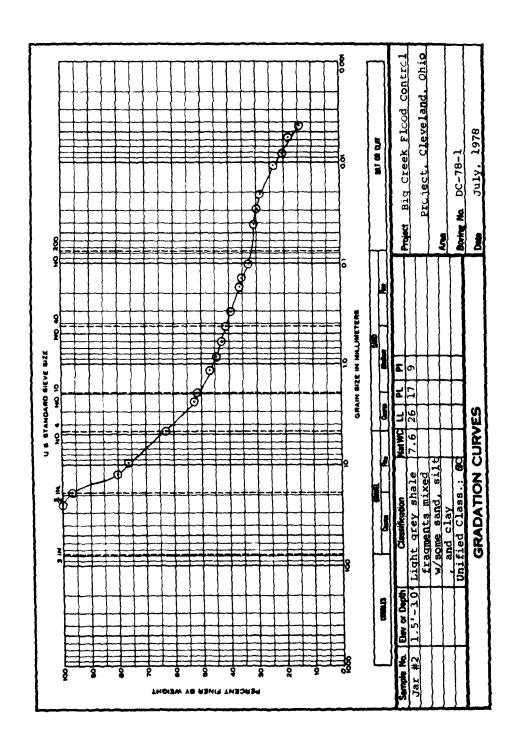


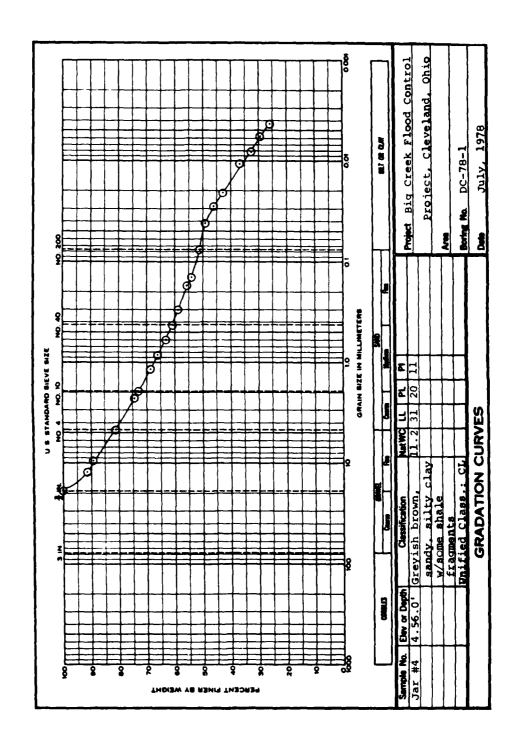


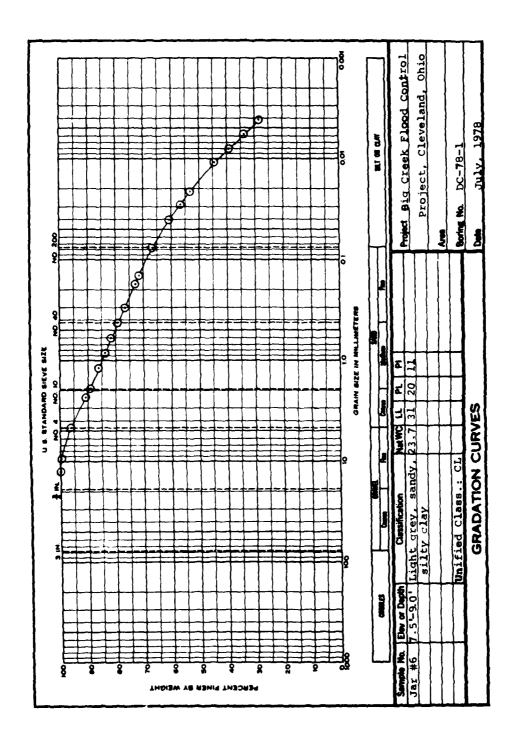


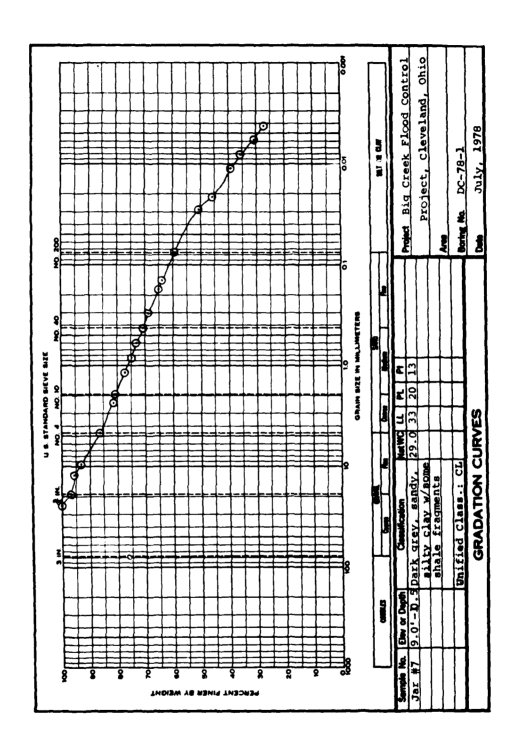


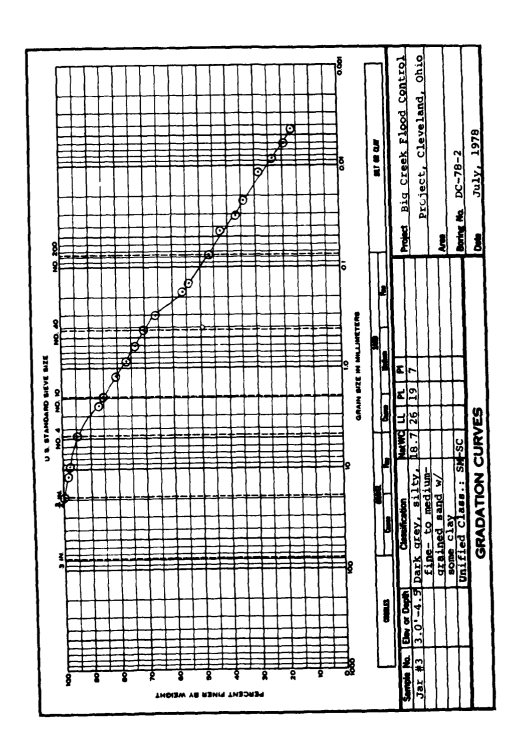


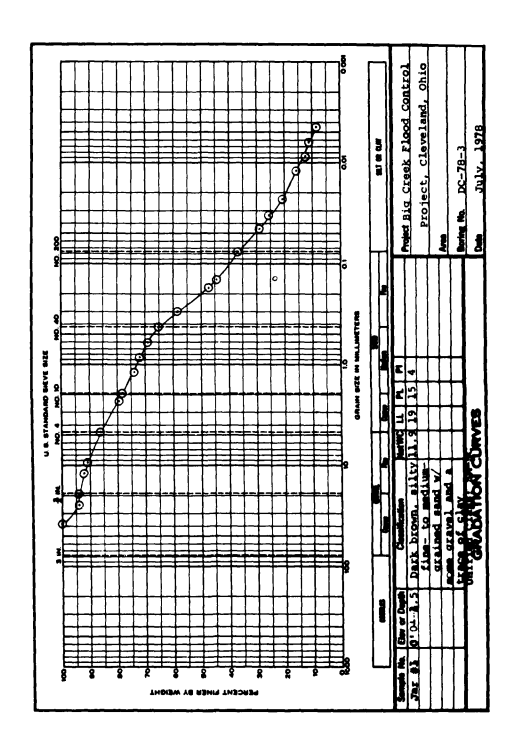


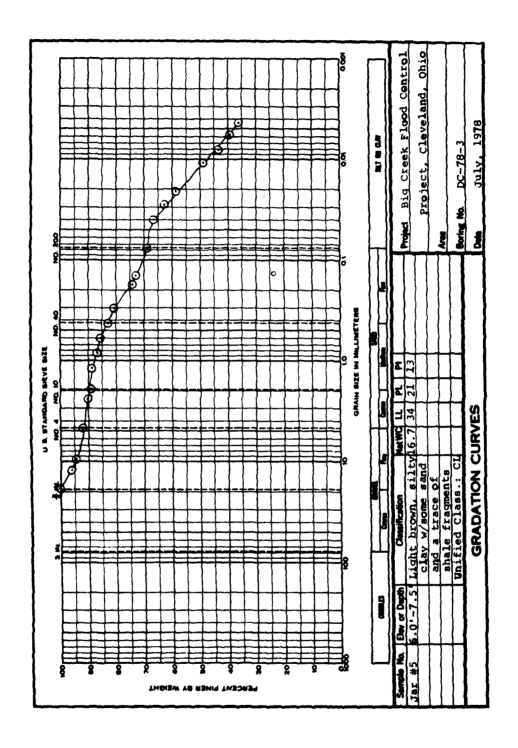


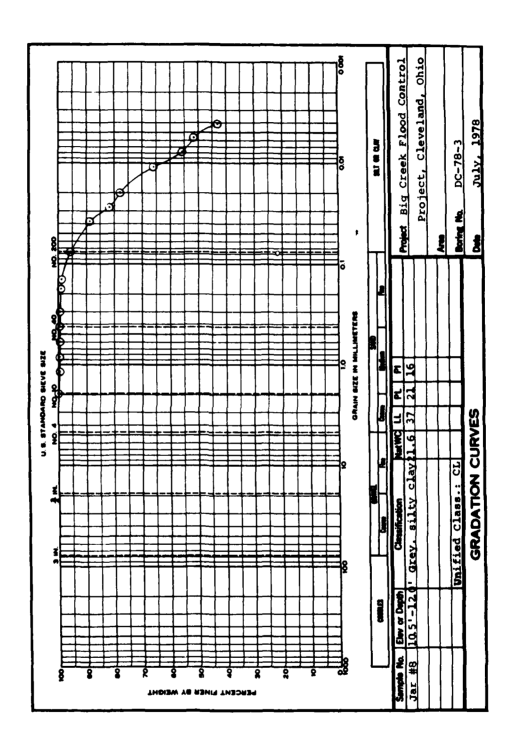


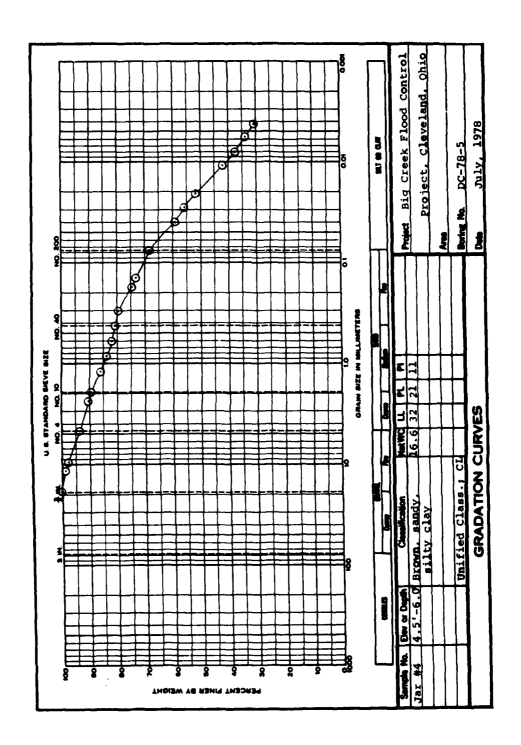


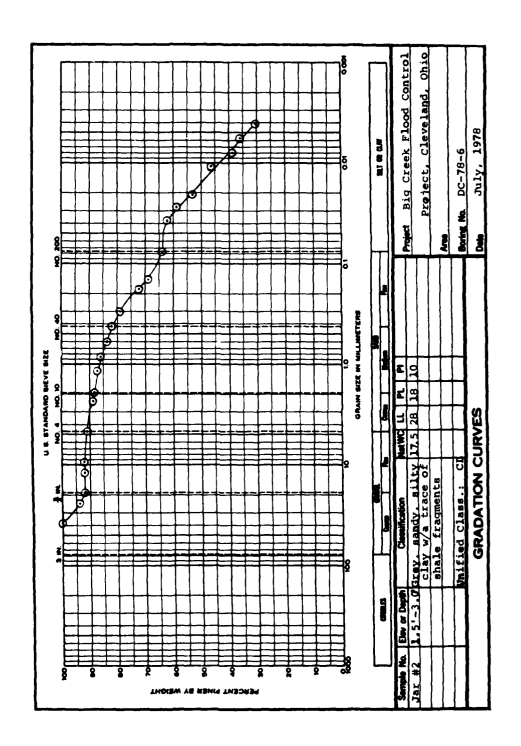


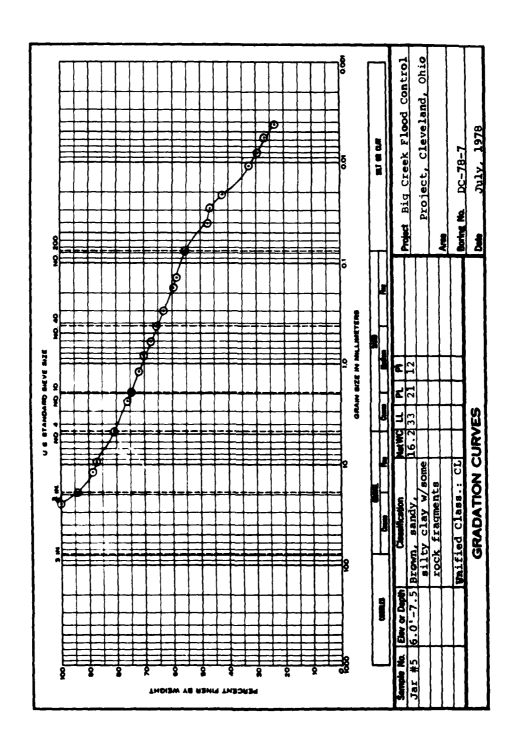


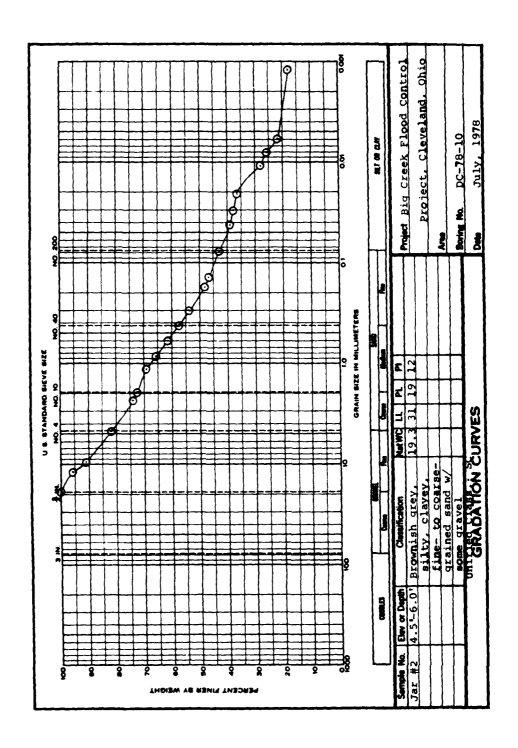


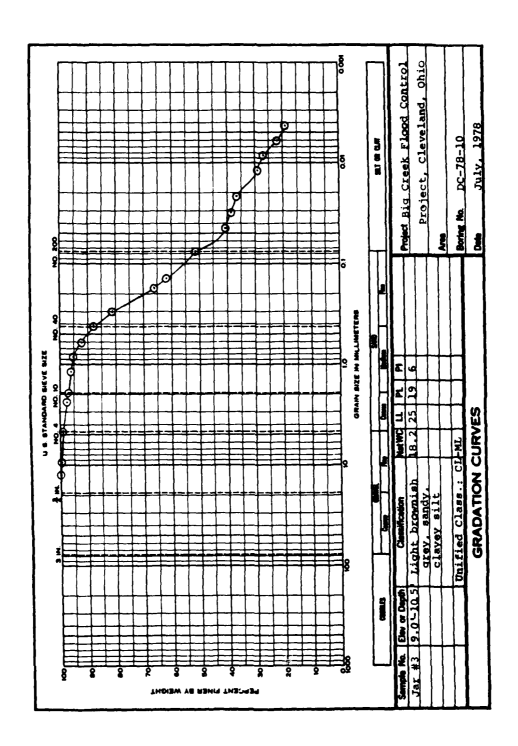


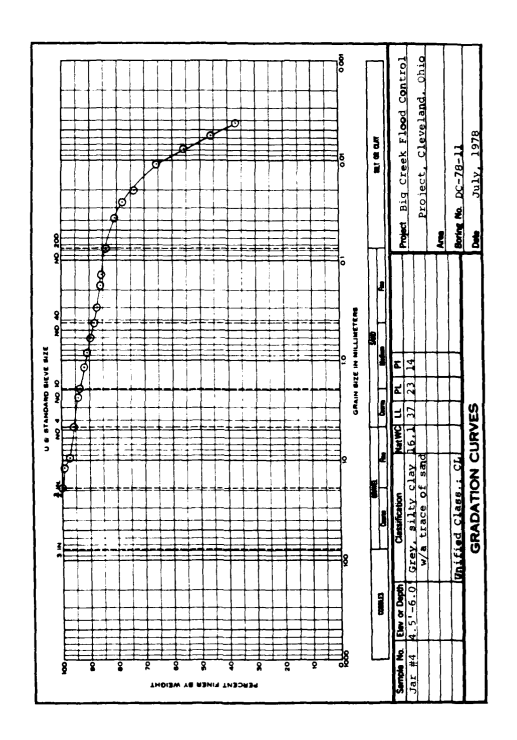


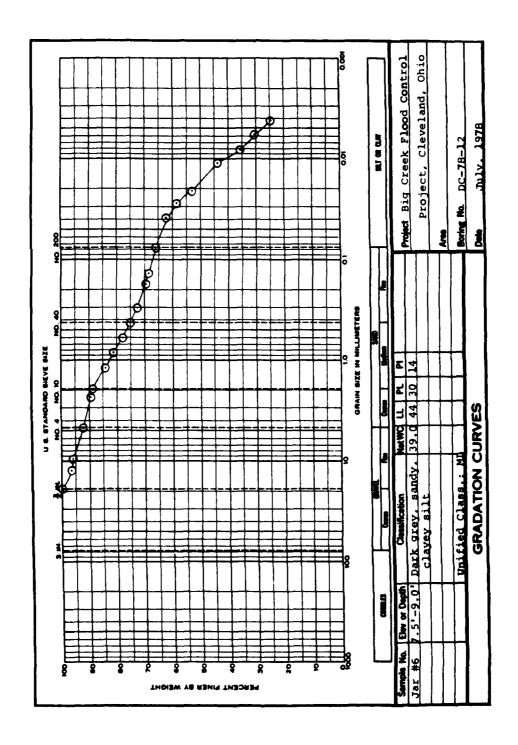


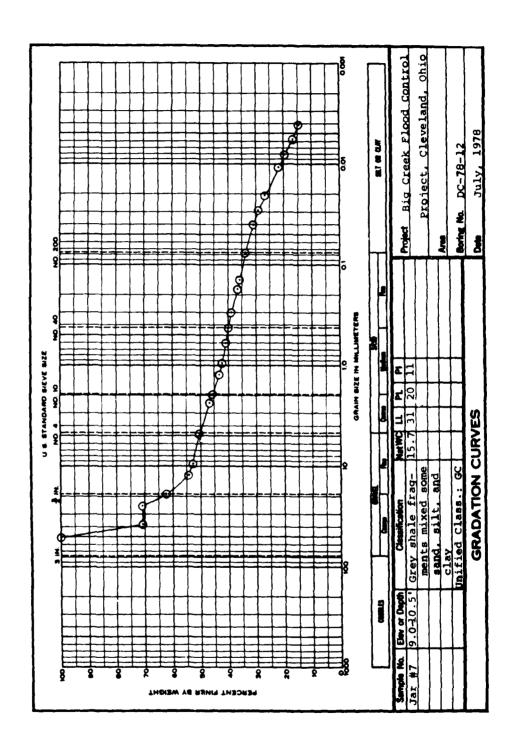


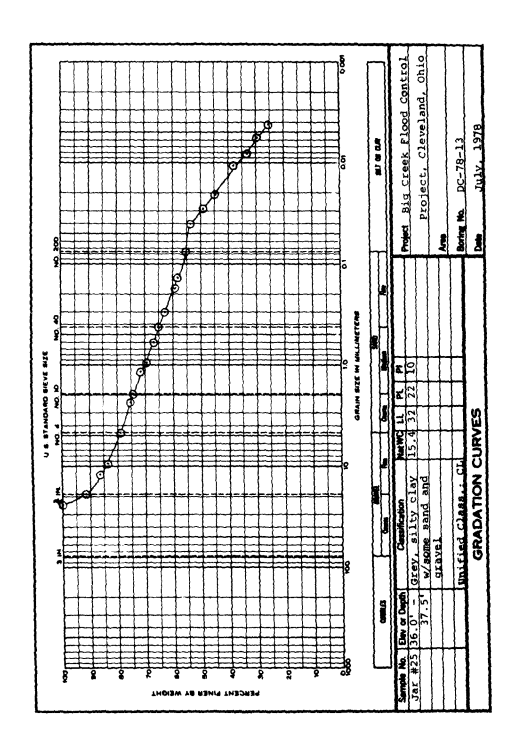


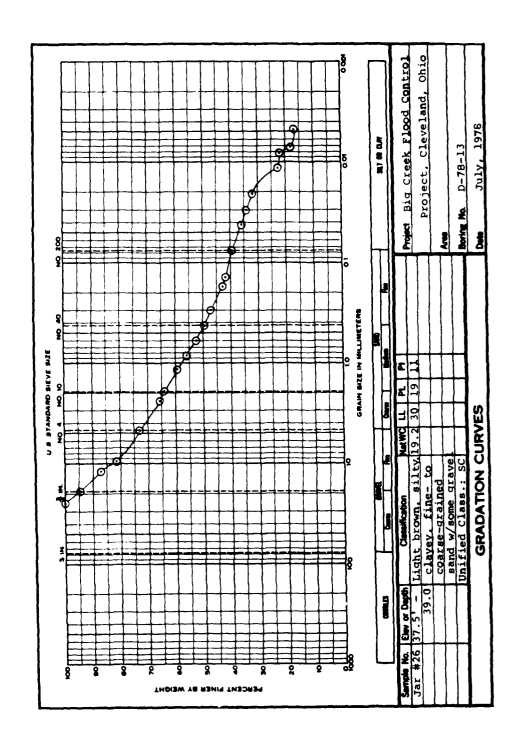


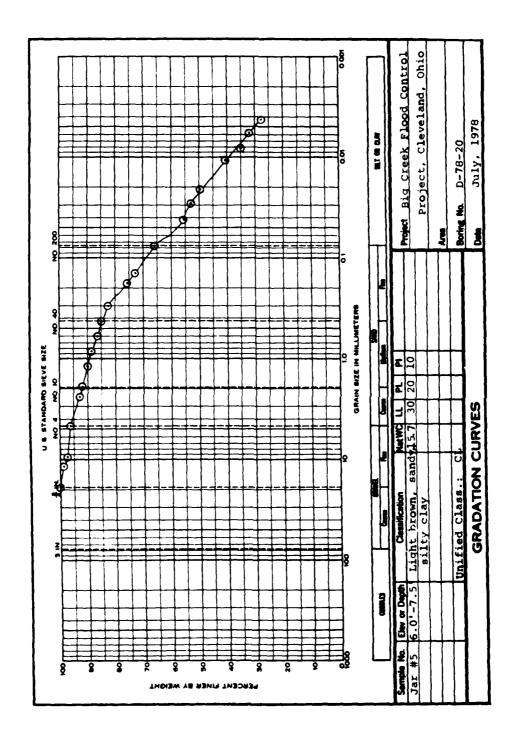


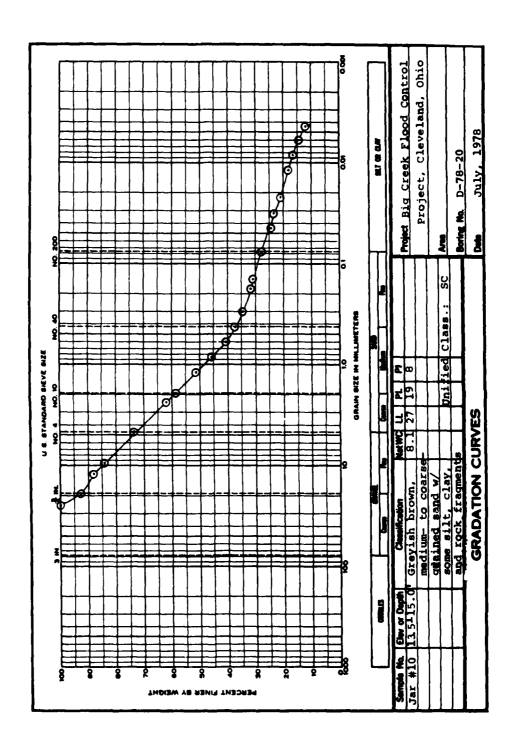


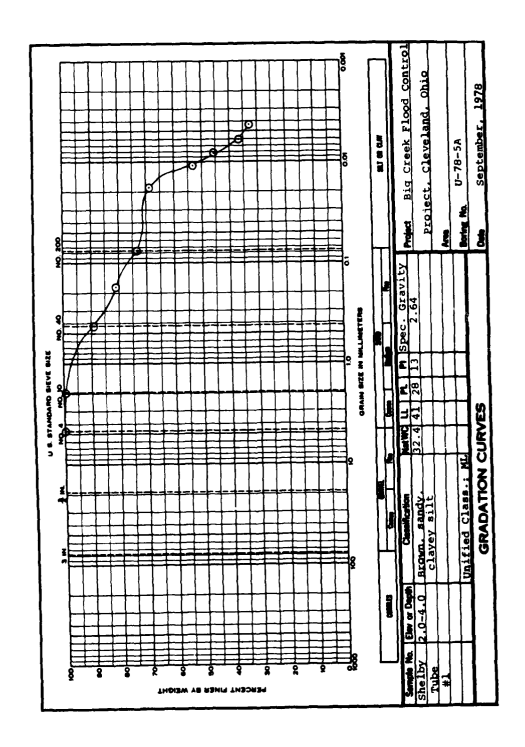


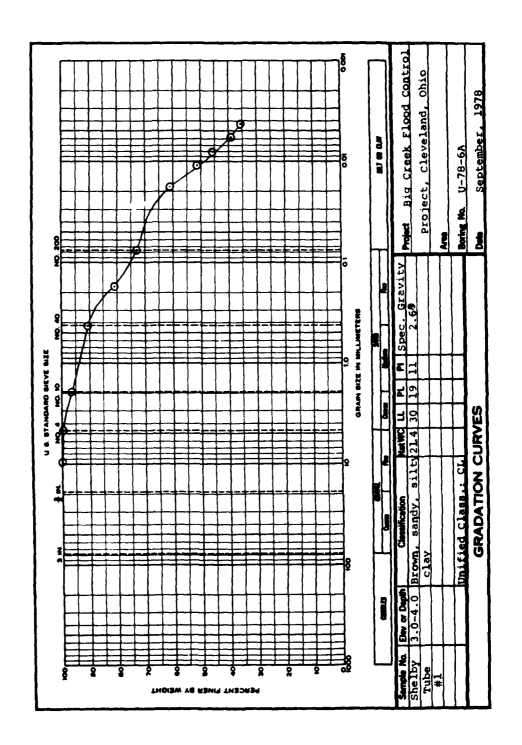


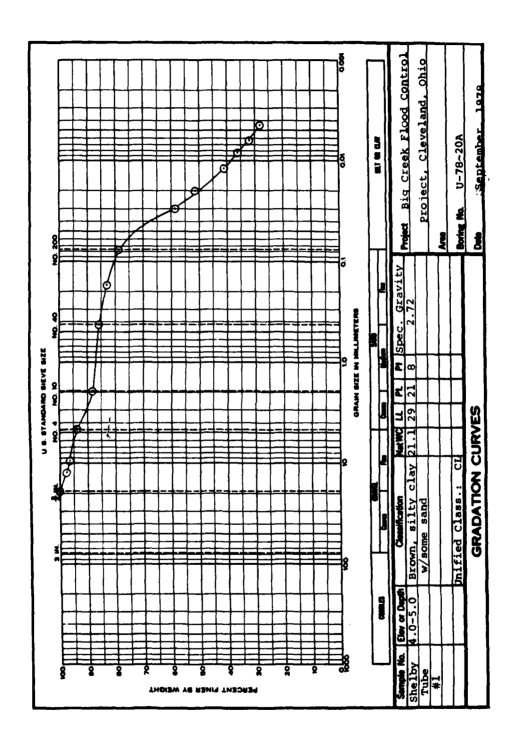


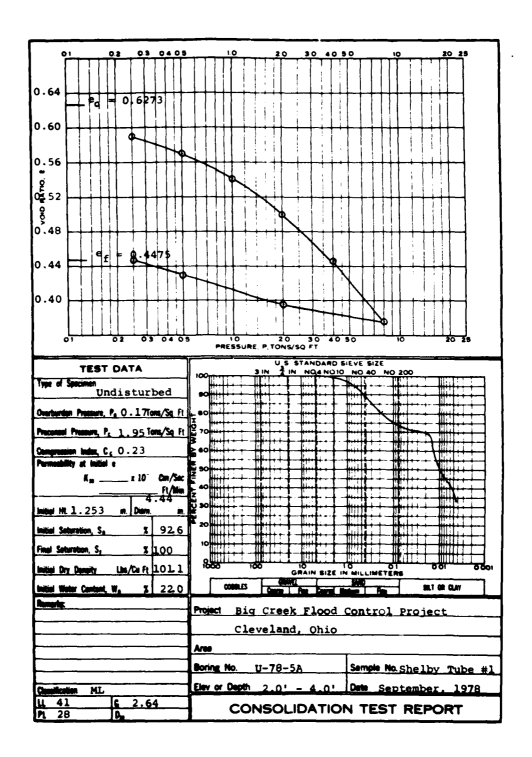


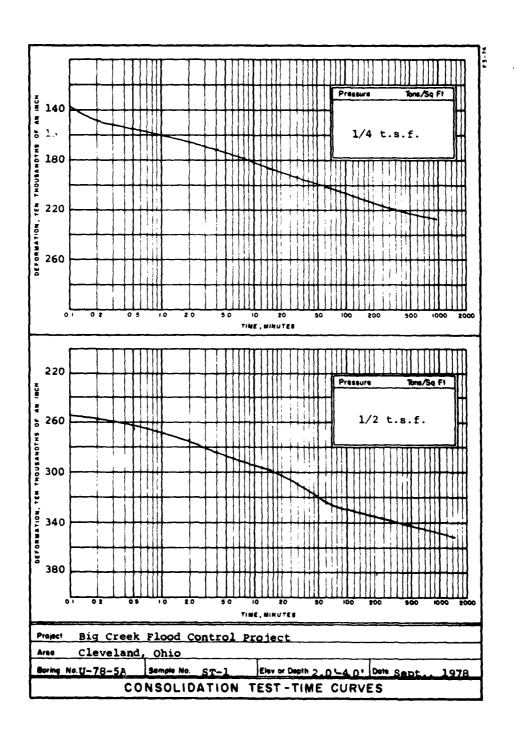


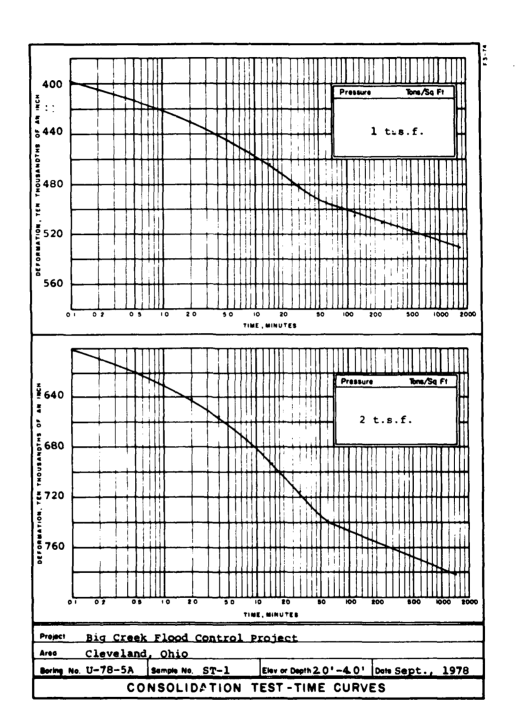


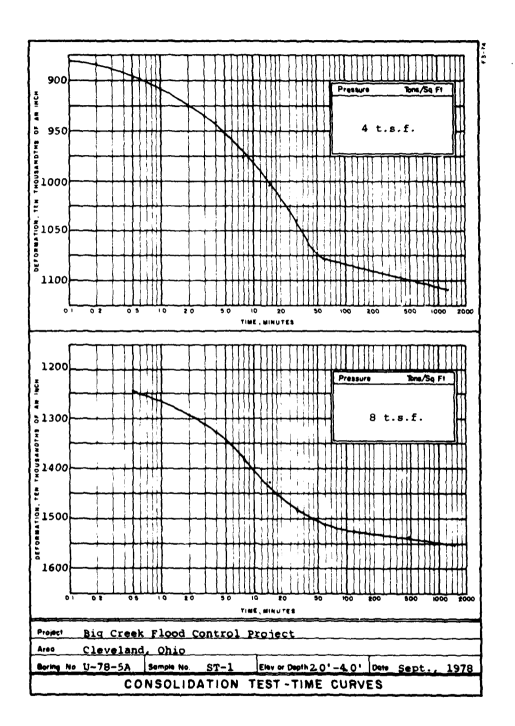


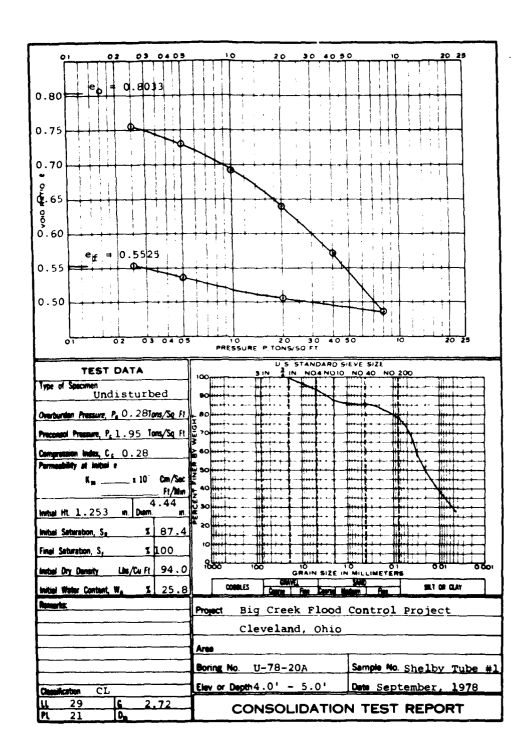


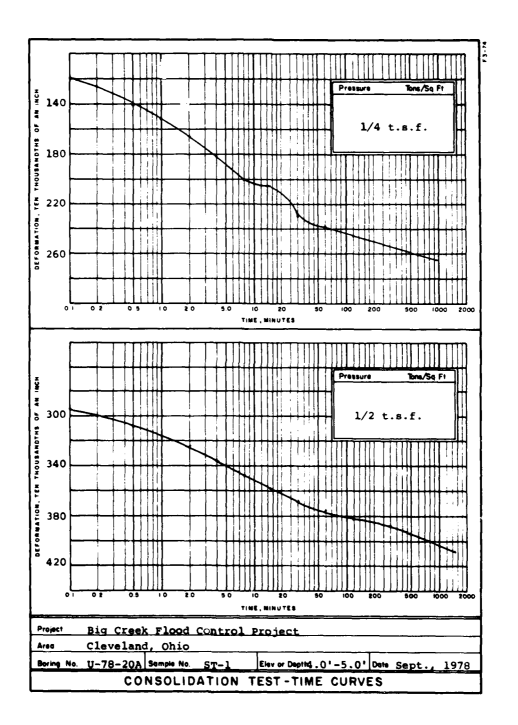


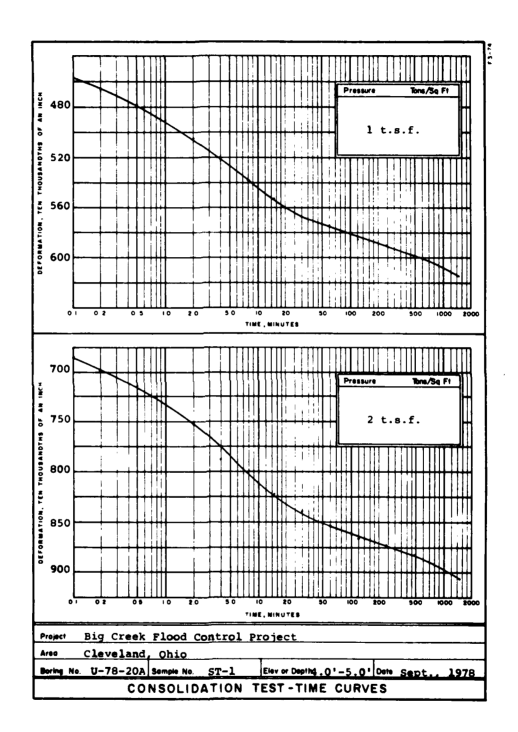


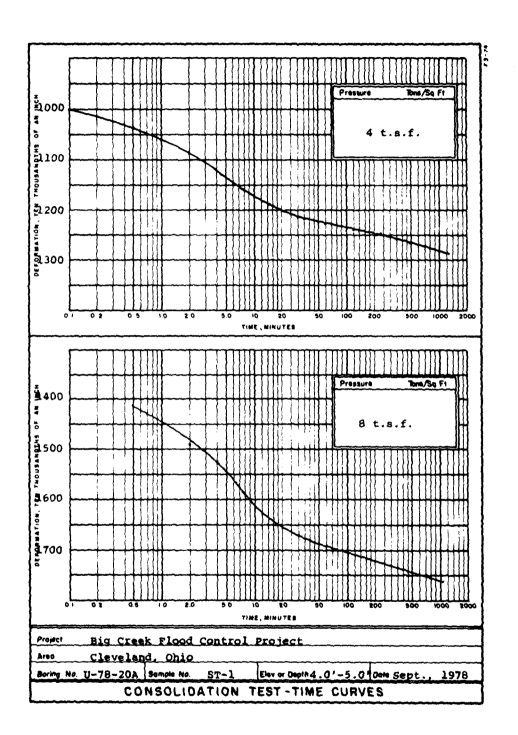


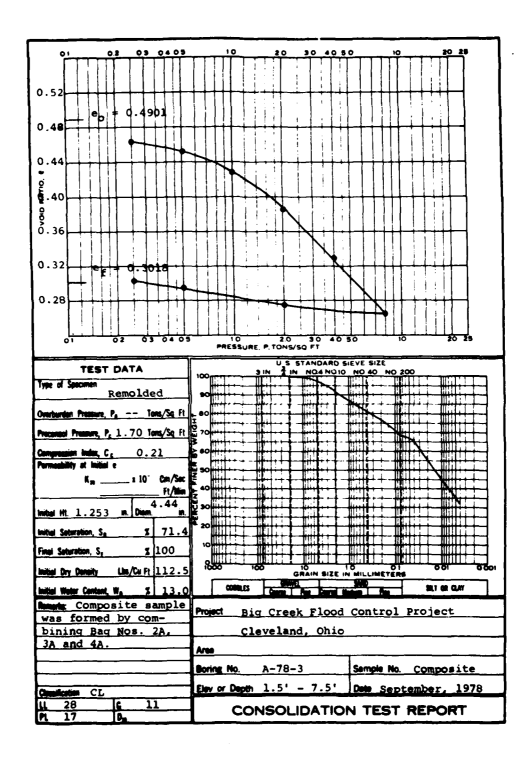


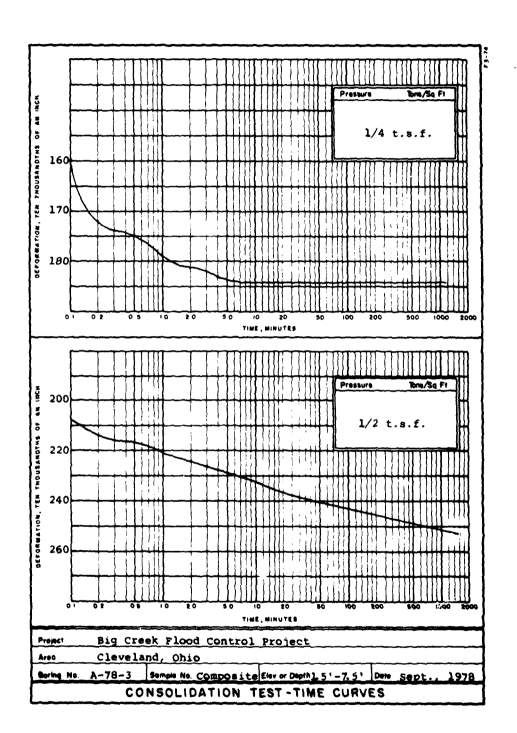


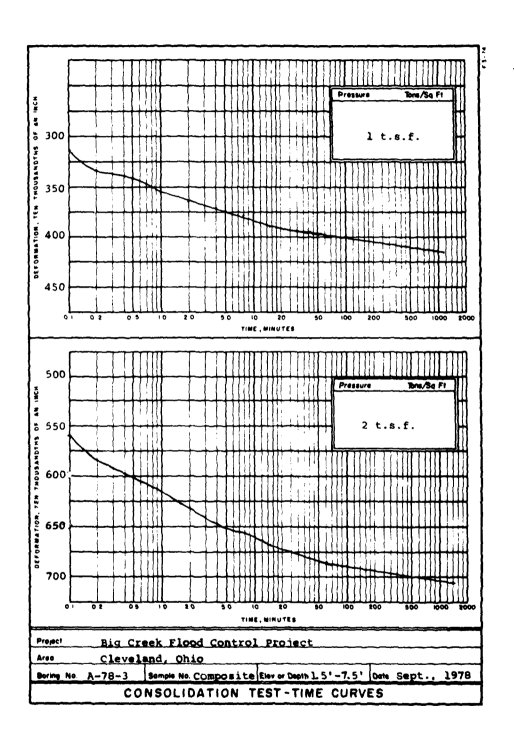


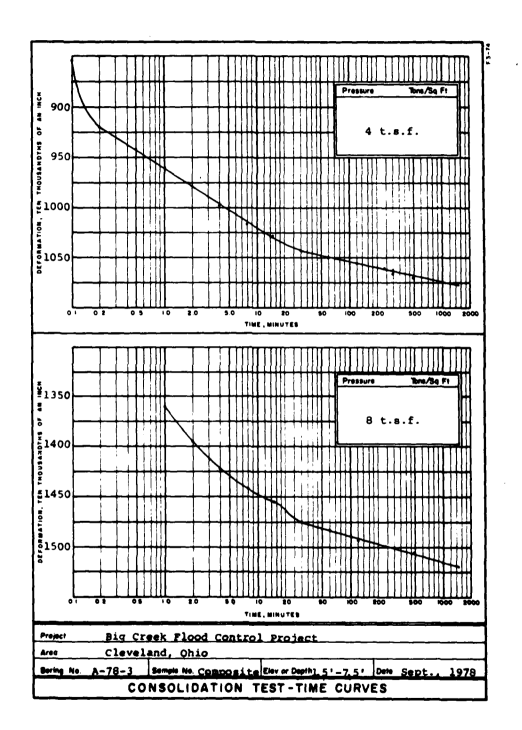












### UNCONFINED COMPRESSION TEST REPORT

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring No.: U-78-5A Type of Sample: Undisturbed Sample No.: Shelby Tube #1 Specimen Size: 2.8" dia. by Depth: 2.0' - 4.0' 5.6" high

Unified Soil Classification: ML

#### TEST DATA

Type of Test: Unconfined Compression (Controlled Strain)

Specimen Number	1	
Wet Density - p.c.f.	113.7	
Dry Density - p.c.f.	85.9	
Moisture Content - %	32.4	
Saturation - %	93.5	
Compressive Strength - t.s.f.	0.283	
Strain at Failure - %	8.93	
Type of Failure	Bulging	

#### Note:

The strain rate was 0.02" per minute.

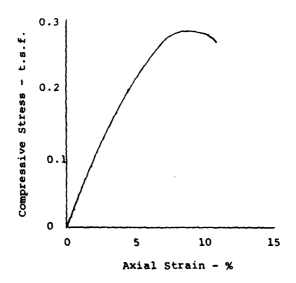
September, 1978

#### Sheet 2 of 2

#### UNCONFINED COMPRESSION TEST REPORT

# BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring No.: U-78-5A Sample No.: Shelby Tube #1 Depth: 2.0' - 4.0'



Failure Sketch

September, 1978

#### UNCONFINED COMPRESSION TEST REPORT

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring No: U-78-6A Type of Sample: Undisturbed Sample No: Shelby Tube #1 Specimen Size: 2.8" dia. by Depth: 3.0' - 4.0' 5.6" high

Unified Soil

Classification: CL

#### TEST DATA

Type of Test: Unconfined Compression (Controlled Strain)

Specimen Number	1	
Wet Density - p.c.f.	120.7	
Dry Density - p.c.f.	99.4	
Moisture Content - %	21.4	
Saturation - %	83.9	
Compressive Strength - t.s.f.	0.546	
Strain at Failure - %	4.46	
Type of Failure	High-Angle Shear	

#### Note:

The strain rate was 0.02" per minute.

September, 1978

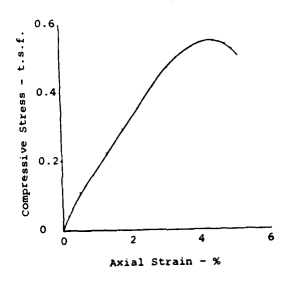
Sheet 2 of 2

### UNCONFINED COMPRESSION TEST REPORT

BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring No.: U-78-6A

Sample No.: Shelby Tube #1
Depth: 3.0' - 4.0'





Failure Sketch

September, 1978

#### UNCONFINED COMPRESSION TEST REPORT

#### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring No.: Sample No.: U-78-20A

Type of Sample: Undisturbed

Depth:

Shelby Tube #1 Specimen Size: 4.0' - 5.0'

2.8" dia. by 5.6" high

Unified Soil Classification: CL

#### TEST DATA

Type of Test: Unconfined Compression (Controlled Strain)

Specimen Number	1	·
Wet Density - p.c.f.	124.2	
Dry Density - p.c.f.	102.6	
Moisture Content - %	21.1	
Saturation - %	88.0	
Compressive Strength - t.s.f.	0.436	
Strain at Failure - %	10.18	
Type of Failure	Bulging	

#### Note:

The strain rate was 0.02" per minute.

September, 1978

#### UNCONFINED COMPRESSION TEST REPORT

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring No.: U-78-20A Sample No.: Shelby Tube #1 Depth: 4.0' - 5.0'

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Failure Sketch

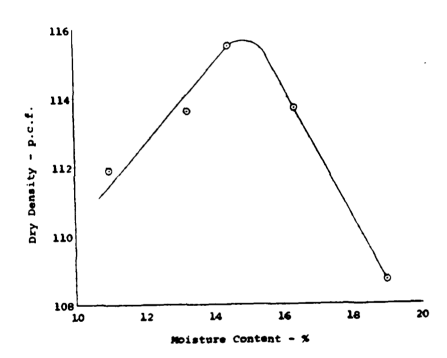
September, 1978

F. T. Kitlinski & Associates, Inc. Harrisburg, Pennsylvania

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OBIO

#### STANDARD COMPACTION TEST REPORT

Boring Mos.: A-78-1 & A-78-2 Sample Mo.: Composite Depth: ---Unified Soil Classification: CL



Maximum Dry Density: 115.6 p.c.f. Optimum Moisture Content: 14.9 %

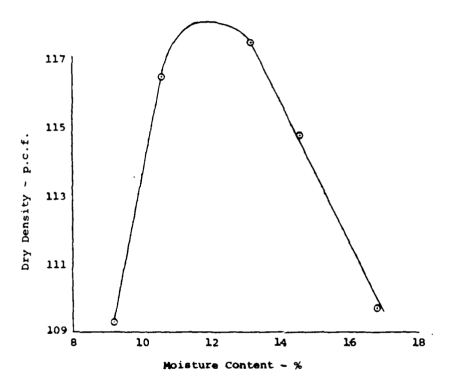
September, 1978

F. T. Kitlinski & Associates. Inc. Harrisburg, Pennsylvania

# BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

#### STANDARD COMPACTION TEST REPORT

Boring No.: A-78-3
Sample No.: Composite
Depth: 1.5' - 7.5'
Unified Soil
Classification: CL



Maximum Dry Density: 118.0 p.c.f.
Optimum Moisture Content: 11.9 %

September, 1978

F. T. Kitlinski & Associates, Inc. Harrisburg, Pennsylvania

BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

#### STANDARD COMPACTION TEST REPORT

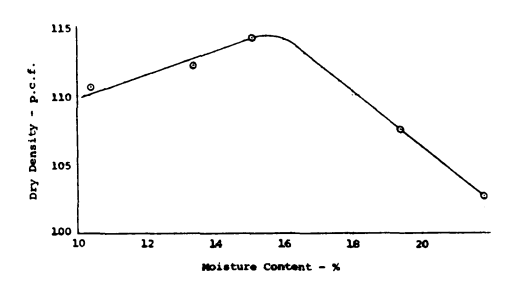
DC-78-4, 6, 9 & 21

Boring Mos.: Sample No.:

Composite

Depth:

Unified Soil Classification: CL



Maximum Dry Density: 114.3 p.c.f. Optimum Moisture Content: 15.5 %

September, 1978

BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

STANDARD COMPACTION TEST REPORT

Boring Nos.:

DC-78-3, 18 & 20

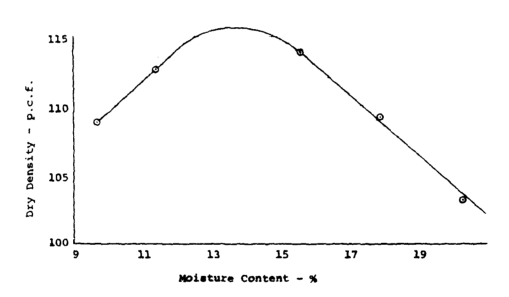
Sample No :

Composite

Depth:

- -

Unified Soil Classification: CL



Maximum Dry Density: 115.7 p.c.f. Optimum Moisture Content: 13.7 %

September, 1978

# BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

#### SUMMARY OF NATURAL MOISTURE CONTENT DETERMINATIONS FOR LABORATORY TEST ORDER MO. 3

Boring No.	Sample No.	Depth	Natural Moisture Content (%)
A-78-1	2	1.5' - 3.0'	21.1
A-78-1	3	3.0' - 5.0'	24.3
A-78-2	4	5.0' - 7.0'	18.6
A-78-3	2	1.5' - 3.0'	15.1
A-78-3	4 2 3	3.0' - 5.0'	20.9
A-78-3	4	5.0' - 7.5'	14.2
D-78-13	2	-1.5' - 3.0'	17.1
D-78-13	12	16.5' - 18.0'	31.3
D-78-13	21	30.0' - 31.5'	27.4
DC-78-4	3	3.0' - 4.5'	19.0
DC-78-4	4	4.5' - 6.0'	18.1
DC-78-4	5	6.0' - 7.5'	19.6
DC-78-4	6	7.5' - 9.0'	17.4
DC-78-6	3	3.0' - 4.5'	20.5
DC-78-6	4	4.5' - 6.0'	20.5
DC-78-6	5 <b>6</b>	6.0' - 7.5'	16.5
DC-78-6	6	7.5' - 9.0'	14.7
DC-78-6	7	9.0' - 10.5'	13.3
DC-78-9	3	3.0' ~ 4.5'	25.9
DC-78-21	2	1.5' - 3.0'	25.1
DC-78-21	3	3.0' - 4.5'	26.6
DC-78-3	6	7.5' - 9.0'	26.6
DC-78-3	7	9.0' - 10.5'	17.2
DC-78-3	9	12.0' - 13.5'	21.7
DC-78-3	11	15.0' - 16.5'	22.7
DC-78-18	4	4.5' - 6.0'	36.8
DC-78-18	5	6.0' - 7.5'	33.2

September, 1978

Boring No.	Sample No.	Depth	Natural Moisture Content (%)
DC~78-20	3	3.0' - 4.5'	18.3
DC-78-20	4	4.5' ~ 6.0'	25.5
DC-78-20	6	7.5' - 9.0'	24.9
DC-78-20	7	9.0' - 10.5'	21.5
DC-78-20	8	10.5' - 12.0'	24.0
DC-78-20	9	12.0' - 13.5'	23.9
DCU-78-24	Shelby Tube #1	3.0' - 5.0'	22.4
DC-78-2	4	4.5' - 6.0'	22.8
DC-78-5	3	3.0' - 4.5'	19.2
DC-78-5	5	6.0' - 7.5'	19.0
DC-78-5	6	7.5' - 9.0'	15.0
DC-78-7	2	1.5' - 3.0'	20.3
DC-78-7	4	4.5' - 6.0'	22.3
DC-78-7	6	7.5' - 9.0'	20.3
DC-78-7	9	12.0' - 13.5'	24.8

September, 1978

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#### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring Nos.: Sample No.:

A-78-1 & A-78-2 Composite

Type of Sample: Remolded

Depth:

Specimen Size:

2.8" dia. by 5.6" high

Unified Soil Classification: CL

#### TEST DATA

Type of Test: Consolidated - Undrained (Controlled Strain)

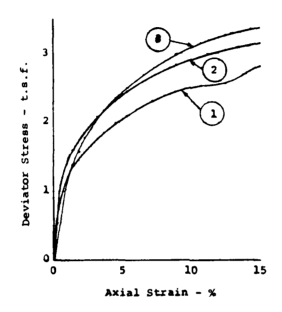
Specimen Number	1 2		3
Cell Pressure - t.s.f.	1.00	2.00	4.00
Initial Dry Density - p.c.f.	106.4	.105.7	106.2
Initial Moisture Content - %	18.7	18.1	18.9
Initial Saturation - %	<b>85.</b> 5	81.3	85.9
Final Dry Density - p.c.f.	106.7	106.4	107.4
Final Moisture Content - %	19.8	20.6	20.4
Final Saturation - %	91.2	94.1	95.6
Principal Stresses at Failure			
Total Major - t.s.f.	3.806	5.145	7.403
Total Minor - t.s.f.	1.000	2.000	4.000
Strain At Failure - %	15.0	15.0	15.0
Type of Failure	Bulging	Bulging	Bulging

Notes: 1. The strain rate was 0.02" per minute.

September, 1978

The specimen failure was assumed to coincide with the peak deviator stress or, in a situation where there is no peak deviator stress, to coincide with the deviator stress at 15% axial strain.

## BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, ONIO

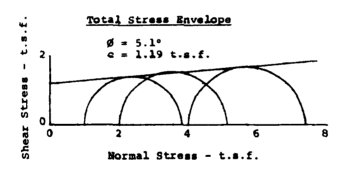


Consolidated - Undrained Test (Controlled Strain)

Boring Nos.: A-78-1 & A-78-2

Sample No.: Composite

Depth: - - -



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F. T. Kitlinski & Associates, Inc. Harrisburg, Pennsylvania

Sheet 3 of 3

#### TRIAXIAL COMPRESSION TEST REPORT

#### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

#### RESULTS OF FALLING-HEAD PERMEABILITY TESTS PERFORMED ON TRIAXIAL SPECIMENS

Boring Nos.: Sample No.:

A-78-1 & A-78-2

Type of Sample: Remolded

Depth:

Composite

Specimen Size:

2.8" dia. by 5.6" high

Unified Soil Classification: CL

Specimen No.	Cell Pressure* (t.s.f.)	Coefficient of Permeability, k20, at 20° C. (cm/sec)
1	1.0	6.09 x 10 <sup>-8</sup>
2	2.0	5.68 x 10 <sup>-8</sup>
3	4.0	2.97 x 10 <sup>-8</sup>

The falling-head permeability tests were performed after the specimens had been allowed to fully consolidate under the applied cell pressure.

September, 1978

#### TRIAXIAL COMPRESSION TEST REPORT

#### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

A-78-3 Type of Sample: Remolded Boring No.: Specimen Size: 2.8" dia. by 5.6" high Sample No.: Composite Depth:

Unified Soil

Classification: CL

#### TEST DATA

Type of Test: Consolidated - Undrained (Controlled Strain)

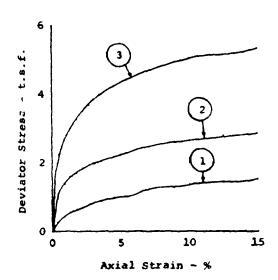
Specimen Number	1	2	3
Cell Pressure - t.s.f.	1.00	2.00	4.00
Initial Dry Density - p.c.f.	111.1	110.5	110.9
Initial Moisture Content - %	16.8	16.6	16.1
Initial Saturation - %	88.5	86.0	84.3
Final Dry Density - p.c.f.	112.1	110.8	111.9
Final Moisture Content - %	22.9	24.4	22.7
Final Saturation - %	100	100	100
Principal Stresses at Failure			
Total Major - t.s.f.	2.513	4.846	9.334
Total Minor - t.s.f.	1.000	2.000	4.000
Strain at Failure - %	15.0	15.0	15.0
Type of Failure	Bulging	Bulging	Bulging and High-Angle Shear

Notes: 1. The strain rate was 0.02" per minute.

2. The specimen failure was assumed to coincide with the peak deviator stress or, in a situation where there is no peak deviator stress, to coincide with the deviator stress at 15% axial strain.

September, 1978

# BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, ONIO

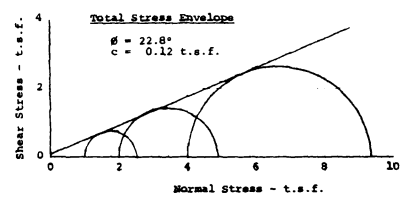


Consolidated - Undrained Test (Controlled Strain)

Boring No.: A-78-3

Sample No.: Composite

Depth: ---



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F. T. Kitlinski & Associates, Inc. Harrisburg, Pennsylvania

sheet 3 of 3

### TRIAXIAL COMPRESSION TEST REPORT

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

# RESULTS OF FALLING-HEAD PERMEABILITY TESTS PERFORMED ON TRIAXIAL SPECIMENS

Boring No.: A-78-3 Type of Sample: Remolded Sample No.: Composite Specimen Size: 2.8" dia. by 5.6" high

Unified Soil Classification: CL

Specimen No.	Cell Pressure* (t.s.f.)	Coefficient of Permeability, k20, at 20° C. (cm/sec)
	1.0	2.51 x 10 <sup>-8</sup>
1		5.27 x 10 <sup>-8</sup>
2	2.0	4.89 x 10 <sup>-8</sup>
3	4.0	4.89 X 10

\* The falling-head permeability tests were performed after the specimens had been allowed to fully consolidate under the applied cell pressure.

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#### TRIAXIAL COMPRESSION TEST REPORT

#### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring Nos.: DC-78-4, 6, 9 & 21 Type of Sample: Remolded Sample No.: Composite Specimen Size: 2.8" dia. by Depth: 5.6" high

Unified Soil Classification: CL

#### TEST DATA

Type of Test: Consolidated - Undrained (Controlled Strain)

Specimen Number	<u> </u>	2	3
Cell Pressure - t.s.f.	1.00	2.00	4.00
Initial Dry Density - p.c.f.	100.3	100.9	99.9
Initial Moisture Content - %	21.9	20.2	21.9
Initial Saturation - %	89.0	83.3	88.1
Final Dry Density - p.c.f.	100.0	101.3	100.6
Final Moisture Content - %	23.8	23.7	25.3
Final Saturation - %	95.9	98.7	100
Principal Stresses at Failure			
Total Major - t.s.f.	2.652	4.408	7.762
Total Minor - t.s.f.	1.000	2.000	4.000
Strain at Failure - %	15.0	14.3	15.0
Type of Failure	Bulging	Bulging and High-Angle Shear	Bulging and High-Angle Shear

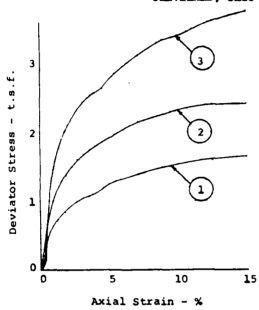
Notes: 1. The strain rate was 0.02" per minute.

The specimen failure was assumed to coincide with the peak deviator stress or, in a situation where there is no peak deviator stress, to coincide with the deviator stress at 15% axial strain.

September, 1978

Sheet 2 of 3

## BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

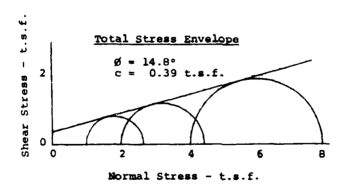


Consolidated - Undrained Test (Controlled Strain)

Boring Nos.: DC-78-4, 6, 9, & 21

Sample No.: Composite

Depth: - - -



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Sheet 3 of 3

### TRIAXIAL COMPRESSION TEST REPORT

#### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

#### RESULTS OF FALLING-HEAD PERMEABILITY TESTS PERFORMED ON TRIAXIAL SPECIMENS

Boring Nos.: Sample No.:

DC-78-4, 6, 9 & 21

Type of Sample: Remolded

Composite

Specimen Size: 2.8" dia. by 5.6" high

Depth:

Unified Soil Classification: CL

Specimen No.	Cell Pressure* (t.s.f.)	Coefficient of Permeability, k20, at 20° C. (cm/sec)
1	1.0	$4.10 \times 10^{-8}$
2	2.0	7.69 x 10 <sup>-8</sup>
3	4.0	$4.60 \times 10^{-8}$

\* The falling-head permeability tests were performed after the specimens had been allowed to fully consolidate under the applied cell pressure.

September, 1978

#### TRIAXIAL COMPRESSION TEST REPORT

#### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring Nos.: Sample No.

DC-78-3, 18 & 20

Type of Sample: Remolded

Specimen Size: 2.8" dia. by 5.6" high

Depth:

Composite

Unified Soil

Classification: CL

#### TEST DATA

Type of Test: Consolidated - Undrained (Controlled Strain)

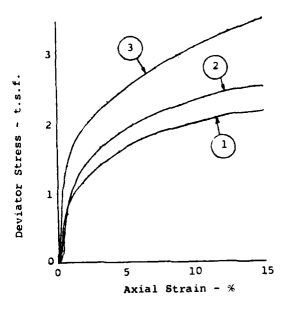
Specimen Number	11	2	3	
Cell Pressure - t.s.f.	1.00	2.00	4.00	
Initial Dry Density - p.c.f.	102.4	103.6	102.4	
Initial Moisture Content - %	20.4	19.0	20.9	
Initial Saturation - %	86.4	82.9	88.5	
Final Dry Density - p.c.f.	102.8	103.3	103.0	
Final Moisture Content - %	28.2	23.7	26.0	
Final Saturation - %	100	100	100	
Principal Stresses at Failure				
Total Major - t.s.f.	3.189	4.528	7.523	
Total Minor - t.s.f.	1.000	2.000	4.000	
Strain at Failure - %	15.0	14.3	15.0	
Type of Failure	Bulging	Bulging	Bulging	

Notes: 1. The strain rate was 0.02" per minute.

2. The specimen failure was assumed to coincide with the peak deviator stress or, in a situation where there is no peak deviator stress, to coincide with the deviator stress at 15% axial strain.

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# BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

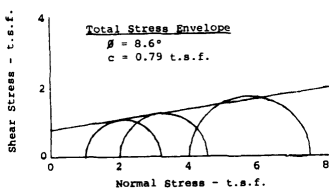


Consolidated- Undrained Test (Controlled Strain)

Boring Nos.: DC-78-3, 18 & 20

Sample No.: Composite

Depth: - - -



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Sheet 3 of 3

### TRIAXIAL COMPRESSION TEST REPORT

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

# RESULTS OF FALLING-HEAD PERMEABILITY TESTS PERFORMED ON TRIAXIAL SPECIMENS

Boring Nos.: sample No.:

DC-78-3, 18 & 20

Type of Sample: Remolded

Composite

Specimen Size:

2.8" dia. by 5.6" high

Depth:

Unified Soil Classification: CL

Specimen No.	Cell Pressure*(t.s.f.)	Coefficient of Permeability.  k20. at 20° C. (cm/sec)
•	1.0	1.23 x 10 <sup>-8</sup>
1		2.31 x 10 <sup>-8</sup>
2	2.0	
-	4.0	$2.17 \times 10^{-8}$
3	4.0	

The falling-head permeability tests were performed after the specimens had been allowed to fully consolidate under the applied cell pressure.

September, 1978

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#### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring Nos.: Sample No.:

DC-78-2, 5 & 7 Composite

Type of Sample: Remolded

2.8" dia. by 5.6" high

Depth:

Specimen Size:

Unified Soil Classification: CL

#### TEST DATA

Type of Test: Consolidated - Undrained (Controlled Strain)

Specimen Number	1	2	3
Cell Pressure - t.s.f.	1.00	2.00	4.00
Initial Dry Density - p.c.f.	88.0	84.3	84.9
Initial Moisture Content - %	32.8	37.9	38.2
Initial Saturation - %	95.3	100	100
Final Dry Density - p.c.f.	88.9	84.9	85.2
Final Moisture Content - %	34.8	34.6	40.6
Final Saturation - %	100	93.5	100
Principal Stresses at Failure			
Total Major - t.s.f.	1.180	2.634	5.366
Total Minor - t.s.f.	1.000	2.000	4.000
Strain at Failure - %	15.0	15.0	15.0
Type of Failure	Bulging	Bulging	Bulging

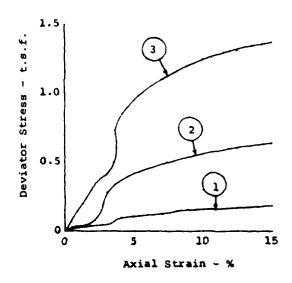
Notes: 1. The strain rate was 0.02" per minute.

The specimen failure was assumed to coincide with the peak deviator stress or, in a situation where there is no peak deviator stress, to coincide with the deviator stress at 15% axial strain.

September, 1978

Sheet 2 of 3

### BIG CREEK PLOOD CONTROL PROJECT CLEVELAND, ONIO

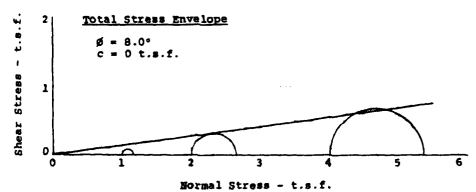


Consolidated - Undrained Test (Controlled Strain)

Boring Nos.: DC-78-2, 5

Sample No.: Composite

Depth: - - -



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### TRIAXIAL COMPRESSION TEST REPORT

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

### RESULTS OF FALLING-HEAD PERMEABILITY TESTS PERFORMED ON TRIAXIAL SPECIMENS

Boring Nos.: Sample No.:

DC-2, 5 & 7 Composite

Type of Sample:

Remolded

Depth:

Specimen Size:

2.8" dia. by 5.6" high

Unified Soil

Classification: CL

Specimen No.	Cell Pressure*(t.s.f.)	Coefficient of Permeability, k20, at 20° C. (cm/sec)
1	1.0	$1.63 \times 10^{-7}$
2	2.0	$7.11 \times 10^{-8}$
3	4.0	$1.25 \times 10^{-8}$

The falling-head permeability tests were performed after the specimens had been allowed to fully consolidate under the applied cell pressure.

September, 1978

Sheet 1 of 2

#### TRIAXIAL COMPRESSION TEST REPORT

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring Nos.: A-78-1 & A-78-2 Type of Sample: Remolded Sample No.: Composite Specimen Size: 2.8" dia. by Depth: 5.6" high

Unified Soil Classification: CL

### TEST DATA

Type of Test:	Unconsolidated	-	Undrained	(Controlled	Strain)

Specimen Number	1	2	3
Cell Pressure ~ t.s.f.	1.00	2.00	4.00
Initial Dry Density - p.c.f.	109.0	109.2	107.8
Initial Moisture Content - %	18.2	18.9	18.6
Initial Saturation - %	88.9	92.7	88.1
Final Dry Density - p.c.f.	110.0	110.3	108.6
Final Moisture Content - %	17.3	17.9	17.8
Final Saturation - %	86.7	90.4	86.0
Principal Stresses at Failure			
Total Major - t.s.f.	3.149	4.249	6.189
Total Minor - t.s.f.	1.000	2.000	4.000
Strain at Failure - %	15.0	15.0	15.0
Type of Failure	Bulging	Bulging	Bulging

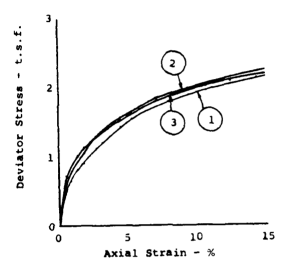
Notes: 1. The strain rate was 0.02" per minute.

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The specimen failure was assumed to coincide with the peak deviator stress or, in a situation where there is no peak deviator stress, to coincide with the deviator stress at 15% axial strain.

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

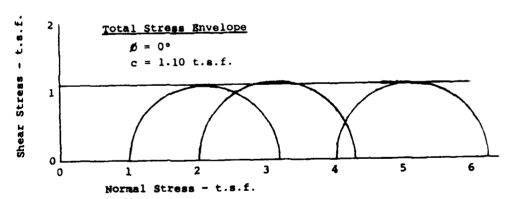


Unconsolidated - Undrained Test (Controlled Strain)

Boring Nos.: A-78-1 & A-78-2

Sample No.: Composite

Depth: - - -



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### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring No.: A-78-3 Type of Sample: Remolded Sample No.: Composite Specimen Size: 2.8" dia. by Depth: 5.6" high

Unified Soil Classification: CL

#### TEST DATA

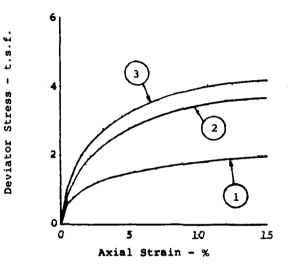
Type of Test: Unconsolidated -	Undrained	(Controlled	Strain)
Specimen Number	1	22	3
Cell Pressure - t.s.f.	1.00	2.00	4.00
Initial Dry Density - p.c.f.	114.2	113.2	113.5
Initial Moisture Content - %	14.5	15.5	14.8
Initial Saturation - %	83.0	86.4	83.1
Final Dry Density - p.c.f.	113.3	114.5	113.8
Final Moisture Content - %	15.6	14.3	14.9
Final Saturation - %	87.1	82.5	84.4
Principal Stresses at Failure			
Total Major - t.s.f.	2.950	5.662	8.160
Total Minor - t.s.f.	1.000	2.000	4.000
Strain at Failure - %	15.0	15.0	15.0
Type of Failure	Bulging	Bulging	Bulging

Notes: 1. The strain rate was 0.02" per minute.

 The specimen failure was assumed to coincide with the peak deviator stress or, in a situation where there is no peak deviator stress, to coincide with the deviator stress at 15% axial strain.

September, 1978

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, CEIO



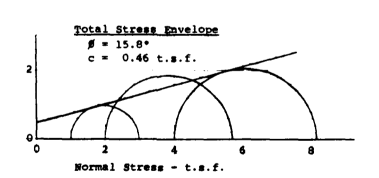
Unconsolidated - Undrained Test (Controlled Strain)

Boring No.: A-78-3

Sample No.: Composite

Depth: - - -





September, 1978

Sheet 1 of 2

#### TRIAXIAL COMPRESSION TEST REPORT

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring Nos.: DC-78-4, 6, 9 & 21 Type of Sample: Remolded Sample No.: Composite Specimen Size: 2.8" dia. by Depth: 5.6" high

Unified Soil Classification: CL

### TEST DATA

Type of Test: Unconsolidated -	Undrained	(Controlled	Strain)
Specimen Number	1	2	3
Cell Pressure - t.s.f.	1.00	2.00	4.00
Initial Dry Density - p.c.f.	101.7	100.8	100.3
Initial Moisture Content - %	21.7	22.3	22.4
Initial Saturation - %	91.3	91.7	91.0
Final Dry Density - p.c.f.	101.6	101.7	100.8
Final Moisture Content - %	21.9	21.3	21.9
Final Saturation - %	91.9	89.6	90.1
Principal Stresses at Failure			
Total Major - t.s.f.	2.493	3.712	5.811
Total Minor - t.s.f.	1.000	2.000	4.000
Strain at Failure - %	15.0	15.0	15.0
Type of Failure	Bulging	Bulging	Bulging

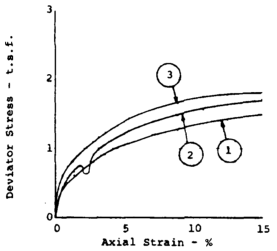
Notes: 1. The strain rate was 0.02" per minute.

September, 1978

<sup>2.</sup> The specimen failure was assumed to coincide with the peak deviator stress or, in a situation where there is no peak deviator stress, to coincide with the deviator stress at 15% axial strain.

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## BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO



Unconsolidated - Undrained Test (Controlled Strain)

Boring Nos.: DC-78-4, 6, 9 & 21

Sample No.: Composite

Depth:

Total Stress Envelope

\$\beta = 2.5^{\circ} \\
\$\delta = 0.67 \text{ t.s.f.}\$

Normal Stress - t.s.f.

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P. T. Kitlinski & Associates, Inc. Harrisburg, Pennsylvania

Sheet 1 of 2

### TRIAXIAL COMPRESSION TEST REPORT

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring Nos.: Sample No.:

DC-78-3, 18 & 20 Composite

Type of Sample: Remolded Specimen Size: 2.8" dia. by 5.6" high

Depth:

Unified Soil

Classification: CL

### TEST DATA

Type	of	Test:	Unconsolidated	_	Undrained	(Controlled	Strain
rype	OI	rest:	Unconsorrated	_	oligiathed	(CONCIOTIEG	SCIG

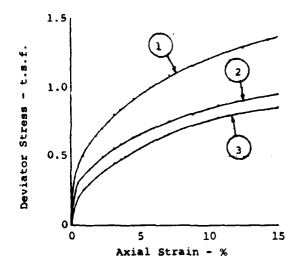
• • •			
Specimen Number	11	2	3
Cell Pressure - t.s.f.	1.00	2.00	4.00
Initial Dry Density - p.c.f.	100.2	102.4	103.9
Initial Moisture Content - %	23.0	21.9	21.6
Initial Saturation - %	92.1	92.7	95.0
Final Dry Density - p.c.f.	101.6	102.5	104.3
Final Moisture Content - %	21.5	21.9	21.4
Final Saturation - %	89.2	92.9	95.1
Principal Stresses at Failure			
Total Major - t.s.f.	2.366	2.949	4.858
Total Minor - t.s.f.	1.000	2.000	4.000
Strain at Failure - %	15.0	15.0	15.0
Type of Failure	Bulging	Bulging	Bulging

Notes: 1. The strain rate was 0.02" per minute.

September, 1978

<sup>2.</sup> The specimen failure was assumed to coincide with the peak deviator stress or, in a situation where there is no peak deviator stress, to coincide with the deviator stress at 15% axial strain.

## BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

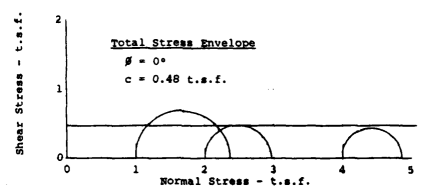


Unconsolidated - Undrained Test (Controlled Strain)

Boring Nos.: DC-78-3, 18 & 20

Sample No.: Composite

Depth: - - -



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F. T. Kitlinski & Associates, Inc. Harrisburg, Pennsylvania

### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

Boring Nos.: DC-78-2, 5 & 7 Type of Sample: Remolded Sample No.: Composite Specimen Size: 2.8" dia. by 5.6" high

Unified Soil Classification: CL

### TEST DATA

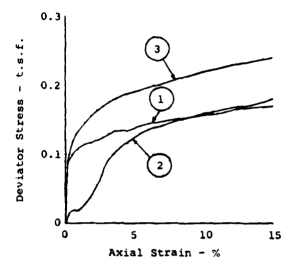
Type of Test: Unconsolidated -	Undrained	(Controlled	Strain)
Specimen Number	11	2	3
Cell Pressure - t.s.f.	1.00	2.00	4.00
Initial Dry Density - p.c.f.	88.9	86.8	87.8
Initial Moisture Content - %	31.4	35.2	33.0
Initial Saturation - %	93.2	99.5	95.4
Final Dry Density - p.c.f.	87.2	88.6	89.0
Final Moisture Content - %	34.1	32.5	31.4
Final Saturation - %	97.3	95.8	93.4
Principal Stresses at Failure			
Total Major - t.s.f.	1.170	2.180	4.240
Total Minor - t.s.f.	1.000	2.000	4.000
Strain at Failure - %	15.0	15.0	15.0
Type of Failure	Bulging	Bulging	Bulging

Notes: 1. The strain rate was 0.02" per minute.

 The specimen failure was assumed to coincide with the peak deviator stress or, in a situation where there is no peak deviator stress, to coincide with the deviator stress at 15% axial strain.

September, 1978

## BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

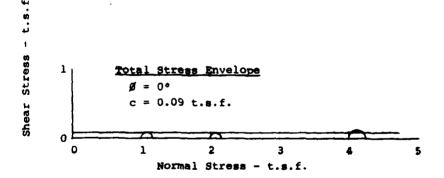


Unconsolidated - Undrained Test (Controlled Strain)

Boring Nos.: DC-78-2, 5 & 7

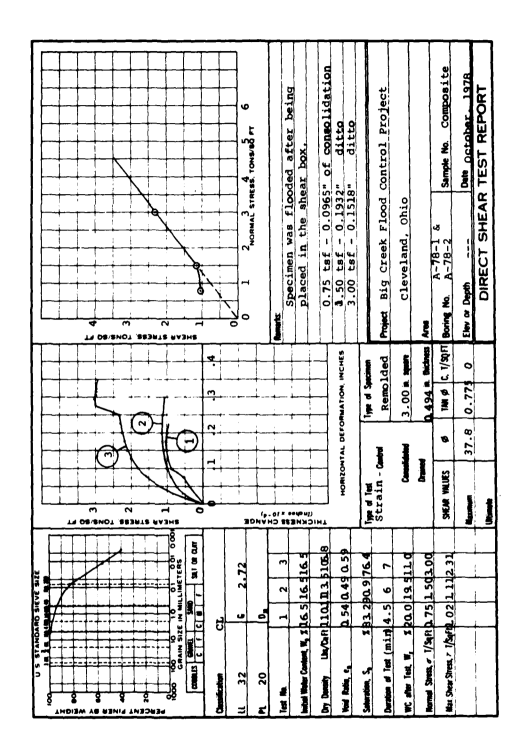
Sample No.: Composite

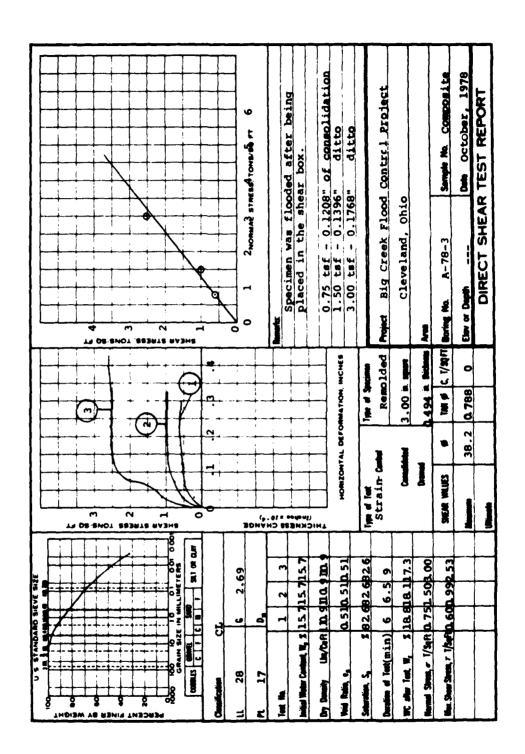
Depth: - - -

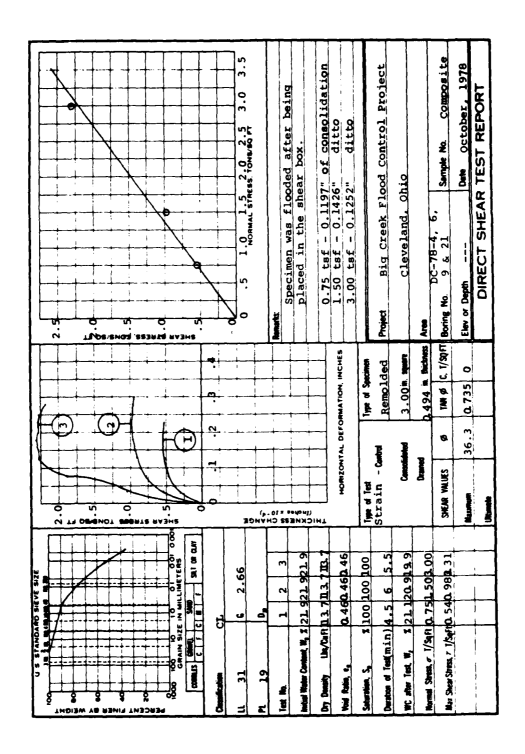


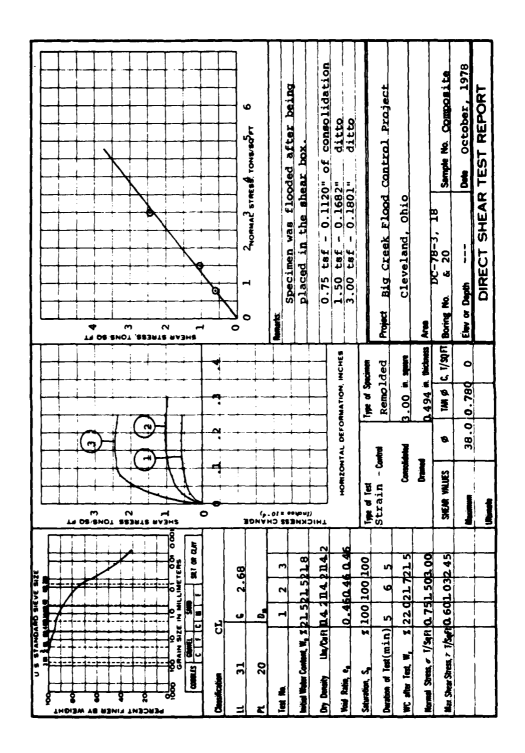
September, 1978

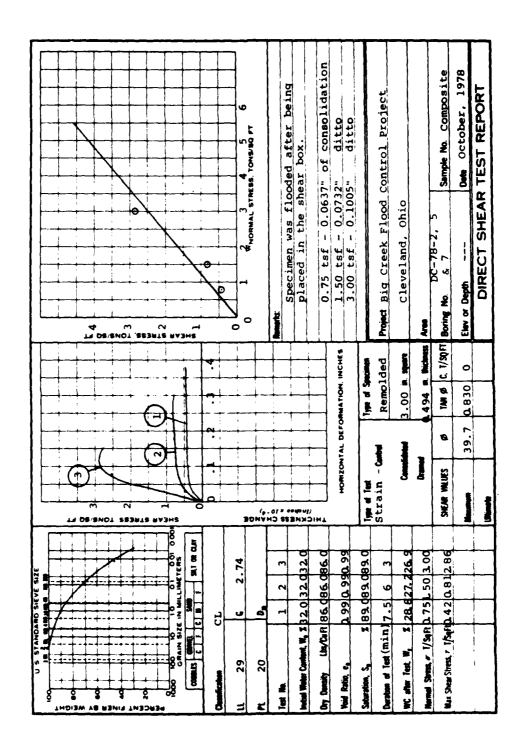
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## BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

### Boring No. DC-78-17

Depth (ft.)	Applied Head (ft.)	Flow (qpm)	Coefficient of Per- meability, k (cm/sec)
1.5	1.0	0	0

## BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

### Boring No. DC-78-18

Depth (ft.)	Applied Head (ft.)	Flow (gpm)	Coefficient of Per- meability, k (cm/sec)
1.5	1.5	0.000260	$1.53 \times 10^{-5}$
3.0	3.0	0.0000781	$6.89 \times 10^{-6}$
4.5	4.5	0.000573	$1.12 \times 10^{-5}$
6.0	5.1	0.00729	$1.26 \times 10^{-4}$
7.5	5.1	0.00964	$1.67 \times 10^{-4}$
9.0	5.1	0.00938	$1.62 \times 10^{-4}$
9.7	5.1	0.0191	$3.30 \times 10^{-4}$

## BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

### Boring No. DC-78-19

Depth	Applied Head (ft.)	Flow	Coefficient of per-
(ft.)		(gpm)	meability, k (cm/sec)
0.0-3.0	0.5	0.01875	$4.24 \times 10^{-4} \text{ cm/sec}$

## BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

### Boring No. D-78-20

Depth (ft.)	Applied Head (ft.)	Flow (qpm)	Coefficient of Per- meability, k (cm/sec)
0.0 - 3.0	1.5	0.275	$2.07 \times 10^{-3}$
3.0 - 6.0	4.5	0.392	$9.85 \times 10^{-4}$
6.0 - 9.0	7.5	0.100	$1.51 \times 10^{-4}$
9.0 - 12.0	10.5	0.0229	$2.47 \times 10^{-5}$
12.0 - 15.0	12.0	Coul	d Not Fill Hole

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### BIG CREEK FLOOD CONTROL PROJECT CLEVELAND, OHIO

### Boring No. DC-78-21

Depth (ft.)	Applied Head (ft.)	Flow (gpm)	Coefficient of Per- meability, k (cm/sec)
0.0-3.0	1.25	0.01875	$1.70 \times 10^{-4}$
3.0-6.0	2.5	0.003125	$1.41 \times 10^{-5}$

## F. T. KITLINSKI & ASSOCIATES REPORT ON HYDRAULIC PRESSURE TESTING

From	To	Press.	Time Start-	Time	T4 1			ST Meter Readings			
11		Lbs./ Sq.In.	ed	Stop-		At Start of Test o.f.	At End of Test o.f.	Total C.F. Water Used	C.F. Water Per Min.		
			Could	not sea	t pac	kers du	e to				
#			nighiy	Hacti	Ted D	earock.					
#											
<del></del>											
#											
of hole	tested			re at	test i	nterval	a from	10-0			
71	То							16.			
			Cou	ld not	seat	packers	due				
	<u> </u>	ļ	to_	viduin	fract	ured be	drock.				
oll		<u> </u>									
								<del></del>			
	Elev	HOLE  Pressure  I hole tested  Elevation  From To	HOLDING TE  Pressure of hole tested Gage Elevation 50-4   From To (or	HOLDING TEST - MA Pressure of hole tested Gage pressur Elevation 50-40 40 From To 1b. 1b (or higher	HOLDING TEST - MAXIMUM  Pressure  Elevation  To  (or higher pressure  (or higher pressure)	HOLDING TEST - MAXIMUM PRESSUR Pressure Time on E Elevation 50-40 40-30 30-20 1b. (or higher pressures if	HOLDING TEST - MAXIMUM PRESSURE so Time on Each 10 of hole tested Gage pressure at test interval Elevation 50-40 40-30 30-20 20 From To (or higher pressures if necess	HOLDING TEST - MAXIMUM PRESSURE 50 p.s.i.  Time on Each 10 lb. Drof hole tested Gage pressure at test intervals from Elevation 50-40 40-30 30-20 20-10 lb. lb. lb. lb. (or higher pressures if necessary)	HOLDING TEST - MAXIMUM PRESSURE 50 p.s.i.  Time on Each 10 lb. Drep  Shole tested Gage pressure at test intervals from  Elevation 50-40 40-30 30-20 20-10 10-0  From To (or higher pressures if necessary)		

